OPERATOR'S MANUAL

SNOWBLOWERS

SB1174

Serial #: 1XFSB11X_B0111288 & up

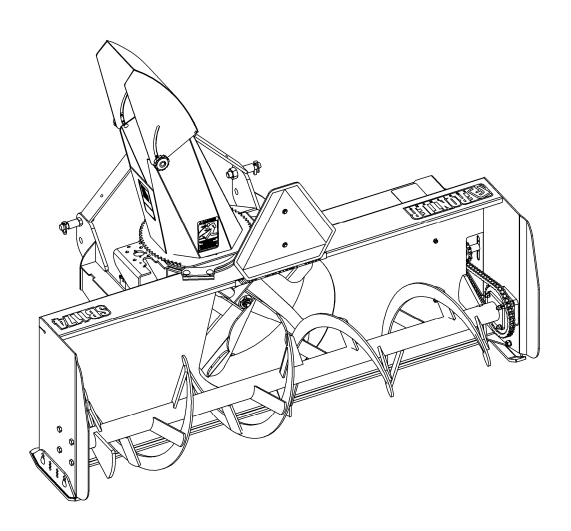




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SPECIFICATIONS

| Features and Specifications | SB1174 |
|--|--|
| Working Width | 74" |
| Transport Width | 74" |
| Working Height | 26" |
| Length | 47 3/4" |
| Single/Dual Auger | Single |
| Auger Diameter | 15" |
| Auger Flighting Thickness | 5/16" |
| Impeller Diameter | 24" |
| Impeller Width | 9" |
| Impeller Shaft Diameter | 1 3/8" |
| Number of Impeller blades | 4 |
| Roller Chain | 60 |
| Drive sprocket (# of teeth) | 12 |
| Driven sprocket (# of teeth) | 32 |
| Chain idler | Manual adjustment |
| Gearbox Manufacturer | Comer |
| Gearbox Description | Model T-281A |
| Tractor RPM | 540 |
| Impeller RPM | 540 |
| Auger RPM | 200 |
| PTO Manufacturer | Comer |
| PTO Description | 40 |
| Skid Shoe | Adjustable Adjustable |
| Skid Shoe Material | High carbon steel |
| End Plate Thickness | 3/16" |
| Back Plate Thickness | 11ga |
| Impeller Housing Thickness | 11ga |
| Impelier Blade Thickness | 1/4" |
| Side Panel Bottom Thickness | 3/16" |
| Cutting Edge | Welded |
| Cutting Edge Dimension | 3/8" x 2" |
| Chute Base | Standard |
| Parking Stand | Standard |
| Hitch Category | Cat. 1 & 2 |
| Tillon Calegory | ASABE Compatible |
| Quick Hitch Compatibility | Cat. 1 only |
| HP Requirements - min-max (hp) | 20-50 |
| Operating Weight (lbs)-hyd. rot. & defl. | 715 |
| Shipping Weight (lbs) | 628 |
| Approx. Set-up Time (min.) * | 35 |
| Chute Deflector Adjustment (standard) | Manual |
| Chule Defiector Adjustment (standard) | Hydraulic: cylinder (2"x5"), brackets, support, hoses & connectors |
| Chute Deflector Adjustment (option) | included. Electric: actuator 5" - 75 lb brackets, hardware, switch & wires included |
| Chute Rotation | Manual: worm gear w/ crank. Hydraulic: 50cc hyd.motor, flow restrictor, hoses & connectors included. |
| Chute | Two-part |

^{*} With manual rotation

INTRODUCTION

TO THE PURCHASER

All products are designed to give safe, dependable service if they are operated and maintained according to instructions. Read and understand this manual before operation.

This manual has been prepared to assist the owner and operators in the safe operation and suitable maintenance of the implements. The information was applicable to products at the time of manufacture and does not include modifications made afterwards.

Read and understand this operator's manual before attempting to put an implement into service. Familiarize yourself with the operating instructions and all the safety recommendations contained in this manual and those labeled on the implements and on the tractor. Follow the safety recommendations and make sure that those with whom you work follow them.

Illustrations

The illustrations may not necessarily reproduce the full detail and the exact shape of the parts or depict the actual models, but are intended for reference only

Direction Reference

Right Hand and Left Hand are determined by those seen by the conductor standing behind the equipment.

The Dealer is responsible for warranty registration of the unit you have purchased. To assist your dealer in handling your needs, please record hereafter the model number and serial number of your implement and tractor. It is also advisable to supply them to your insurance company. It will be helpful in the event that an implement or tractor is lost or stolen.

| MODEL : | | |
|--------------------|--|--|
| | | |
| SERIAL NUMBER : | | |
| | | |
| DATE OF PURCHASE : | | |



SAFETY PRECAUTIONS



SAFETY FIRST

This symbol, the industry's "Safety Alert Symbol", is used throughout this manual and on labels on the machine itself to warn of the possibility of personal injury. Read these instructions carefully. It is essential that you read the instructions and safety regulations before you attempt to assemble or use this unit.

A DANGER: Indicates an imminently hazardous situation which, if not avoided, will

result in death or serious injury.

WARNING: Indicates a potentially hazardous situation which, if not avoided, could

result in death or serious injury.

CAUTION: Indicates a potentially hazardous situation which, if not avoided, may

result in minor or moderate injury.

IMPORTANT: Indicates that equipment or property damage could result if instructions

are not followed.

NOTE: Gives helpful information.

All products are designed to give safe, dependable service if they are operated and maintained according to instructions. Read and understand this manual before operation. It is the owner's responsibility to be certain anyone operating this product reads this manual, and all other applicable manuals, to become familiar with this equipment and all safety precautions. Failure to do so could result in serious personal injury or equipment damage. If you have any questions, consult your dealer.

BEFORE OPERATION

Children and Bystanders

Tragic accidents can occur if the operator is not alert to the presence of children. Children are generally attracted to machines and the work being done. Never assume children will remain where you last saw them.

- 1. Keep children out of the operating area and under the watchful eye of another responsible adult.
- **2.** Be alert and turn machine off if children enter the work area.
- **3.** Before and when backing, look behind and look for small children.

- 4. Never carry children while operating the machine. They may fall off and be seriously injured or interfere with safe operation of the machine.
- **5.** Never allow children to play on the machine or attachment even when turned off.
- **6.** Never allow children to operate the machine even under adult supervision.
- **7.** Use extra care when approaching blind corners, shrubs, trees, or other obstructions that might hide children from sight.

NOTICE

A safe operator is the best insurance against accidents. All operators, no matter how experienced they may be, should read this Operator's Manual and all other related manuals before attempting to operate an implement. Please read the following section and pay particular attention to all safety recommendations contained in this manual and those labeled on the implements and on the tractor.

THE SNOWBLOWER

Before Operation

- Read and understand this operator's manual and tractor operator's manual. Know how to operate all controls and how to stop the unit and disengage the controls quickly.
- 2. Never wear loose, torn, or bulky clothing around the tractor and implement. It may catch on moving parts or controls, leading to the risk of accident.
- 3. Before the snow season, thoroughly inspect the area where the equipment is to be used and remove all doormats, sleds, boards and other foreign objects.
- **4.** Disengage clutch and shift into neutral before starting the engine.
- **5.** Do not operate equipment in wintertime without wearing adequate winter garments.
- 6. Never attempt to make any adjustments while engine is running. Read this manual carefully to acquaint yourself with the equipment as well as the tractor operator's manual. Working with unfamiliar equipment can lead to accidents. Be thoroughly familiar with the controls and proper use of the equipment. Know how to stop the unit and disengage the controls quickly.
- **7.** Keep all shields in place and properly tighten all mounting hardware.
- **8.** Periodically, inspect all moving parts for wear and replace with authorized service parts if an excessive amount of wear is present.

- Replace all missing, illegible, or damaged safety and warning decals. See list of decals in the operator's manual.
- **10.** Do not modify or alter this equipment or any of its components, or any equipment function without first consulting your dealer.
- 11. Keep safety decals clean of dirt and grime.
- 12. Make sure the tractor is counterweighted as recommended by your dealer. Weights provide the necessary balance to improve stability, traction and steering.

Snowblower Operation

- 1. Before leaving the tractor/snowblower unattended, take all possible precautions. Park the tractor/snowblower on level ground, place the transmission in neutral, set the parking brake, disengage the PTO, lower the snowblower to the ground, place all levers including auxiliary control levers in neutral, shut off the engine and remove the ignition key.
- 2. Before starting the tractor/ snowblower, remove the ice that might have accumulated on the auger/fan, inspect and clean every rotating part.
- Prior to operation, clear work area of all objects that can be picked up and thrown. Mark all curbs, pipes, etc. that cannot be moved.
- **4.** Be sure the PTO switch/lever is in OFF/disengaged position before starting engine.
- Exercise extreme caution when operating on or crossing a gravel drive, walks, or roads. Stay alert for hidden hazards or traffic.
- **6.** Do not carry passengers.
- 7. Keep clear of all rotating parts. Do not put hands or feet under, or into snowblower with engine running. Be especially observant of the snowblower areas of discharge, intake or all other mechanical motions.
- **8.** For your safety, do not work under any hydraulically supported machine elements that may creep down, suddenly drop or be accidentally lowered.
- 9. Park the tractor/snowblower on level ground, place the transmission in neutral, set the parking brake, disengage the PTO, lower the snowblower to the ground, place all control levers in neutral, shut off the engine, remove the ignition key and allow the rotating parts to stop BEFORE unclogging the housing or the chute and making any repairs, adjustments or inspections. Use only a 36" long stick of wood to unclog the snowblower.

- 10. If the snowblower starts to vibrate abnormally, disengage the PTO, stop the engine immediately and check for cause. Excessive vibration is generally a sign of trouble.
- 11. Do not run the engine indoors except when starting engine and transporting attachment in or out of building. Carbon monoxide gas is colorless, odorless and deadly.
- **12.** Do not attempt to operate on steep slopes. If operating on slopes is necessary, exercise extreme caution when changing direction.
- 13. Never operate snowblower without guards, and other safety protective devices in place. All tractor and snowblower shields and covers must be correctly installed at all times. When necessary to remove these, they must be reinstalled immediately.
- **14.** Never operate snowblower near glass enclosures, automobiles, window wells, embankments, etc., without proper adjustment of snow discharge angle.
- **15.** Never operate machine at high transport speeds on a slippery surface.
- **16.** Use extra caution when backing up.
- **17.** Disengage power to auger/fan when transporting or when not in use.
- **18.** Never operate the snowblower without good visibility and lighting.
- 19. Prolonged exposure to loud noise can cause impairment or loss of hearing. Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable noises.
- **20.** Never allow anyone near the work area.
- 21. Never allow anyone to operate the snowblower until they have read the manual completely and are thoroughly familiar with basic tractor and snowblower operation.

- **22.** Make sure the tractor is counterweighted as recommended by your dealer. Weights provide the necessary balance to improve stability, traction and steering.
- **23.** Always make sure all snowblower components are properly installed and securely fastened BEFORE operation.
- **24.** Adjust housing height to clear gravel or crushed rocks surface.
- **25.** Keep away from chute discharge. This chute has the capacity to throw debris at far distances.
- **26.** Never direct chute discharge towards people or animals. A thrown debris can cause serious injury.

THE TRACTOR

General Information

- Read the operator's manual carefully before using tractor. Lack of operating knowledge can lead to accidents.
- Do not allow anyone but the operator to ride on the tractor. There is no safe place for extra riders

Operating the Tractor

- 1. Never run the tractor engine in a closed building without adequate ventilation, as the exhaust fumes are very dangerous.
- **2.** Never allow an open flame near the fuel tank or battery.
- **3.** Make sure the shield is installed when using a PTO-driven equipment and always replace the shield if damaged.
- **4.** Always bring the tractor to a complete stop, shut off the engine, lower the implement to the ground and remove the ignition key before leaving the tractor.
- 5. Never park the tractor on a steep slope.
- **6.** Do not attempt to operate on steep slopes.
- **7.** Use of tire chains for better traction and stability is recommended.
- **8.** Always drive the tractor at speeds compatible with safety, especially when operating over rough ground, crossing ditches, or when turning.
- **9.** Handle fuel with care, as it is highly flammable.
- 10. Use approved fuel container.
- **11.** Never add fuel to a running engine or a hot engine.
- **12.** Fill fuel tank outdoors with extreme care. Never fill fuel tank indoors. Replace fuel cap securely and wipe up spilled fuel.
- 13. Never allow anyone to operate the snowblower until they are thoroughly familiar with basic tractor and snowblower operation.

- 14. A minimum 20% of tractor and equipment weight must be on the tractor front wheels when attachments are in transport position. Without this weight, tractor could tip over, causing personal injury or death. The weight may be attained with a loader, front wheel weights, ballast in tires or front tractor weights. Weigh the tractor and equipment. Do not estimate.
- **15.** Always make sure all snowblower components are properly installed and securely fastened BEFORE operation.

During Operation

- Do not allow anyone to ride on the tractor/snowblower at any time. There is no safe place for passengers on this equipment. The operator MUST sit in the tractor seat.
- **2.** Eye and hearing protection is recommended when operating the snowblower.
- **3.** Operate only during daylight hours, or when the area is well lit with bright artificial light.
- **4.** Disengage the PTO (turn to "OFF"), place the transmission in neutral, set the parking brake, shut off the engine and remove the key, and make sure rotating components have stopped BEFORE leaving the operator's seat.
- Inspect the snowblower after striking any foreign object to assure that all snowblower parts are safe and secure and not damaged.

MAINTENANCE

ALWAYS USE GENUINE PARTS WHEN REPLACEMENT PARTS ARE REQUIRED

- **1.** Keep the tractor and snowblower properly maintained.
- 2. Park the tractor/snowblower on level ground, place the transmission in neutral, set the parking brake, disengage the PTO, lower the snowblower to the ground, place all control levers in neutral, shut off the engine and remove the ignition key and allow the rotating parts to stop BEFORE making any snowblower adjustments.
- 3. To avoid injury, do not adjust, unblock the driving system, or service the snowblower with the tractor engine running. Make sure rotating components have completely stopped BEFORE leaving the operator's seat.
- **4.** Keep the tractor/snowblower clean. Snow , dirt or ice build-up can lead to malfunction or personal injury from thawing and refreezing in garage.
- **5.** Always wear eye protection when cleaning or servicing the snowblower.
- 6. DO NOT service the tractor while the engine is running or hot, or if the unit is in motion. Always lower snowblower to the ground. If necessary to service snowblower in raised position, securely support with stands or suitable blocking before working underneath. Do not rely on hydraulically supported devices for your safety. They can settle suddenly, leak down, or be accidentally lowered.

- 7. Do not attempt to service machine, clear obstructions or unclog the snowblower with the engine running. Always shut off engine and allow all motion to cease.
- 8. The manufacturer will not claim responsibility for fitment of unapproved parts and/or accessories and any damages as a result of their use.
- Make sure all shields and guards are securely in place following all service, cleaning, or repair work.
- 10.Do not modify or alter this snowblower or any of its components or operating functions. If you have questions concerning modifications, consult with your dealer.
- 11.Do not operate a snowblower that is defective or has missing parts. Make sure that all recommended maintenance procedures are completed before operating the snowblower.
- **12.**Check all controls regularly and adjust where necessary. Make sure that the brakes are evenly adjusted.
- **13.**Periodically check all nuts and bolts for tightness, especially wheel hub and rim nuts.
- 14.To avoid serious personal injury: Escaping hydraulic/diesel fluid under pressure can penetrate the skin causing serious injury. Do not use your hands to check for leaks. Use a piece of cardboard or paper to search for leaks. If you are injured by escaping high pressure fluid, see a medical doctor at once.
- 15.Stop engine and relieve pressure before connecting or disconnecting hydraulic hoses. Tighten all connections before starting engine or pressurizing hoses.

TRANSPORTATION

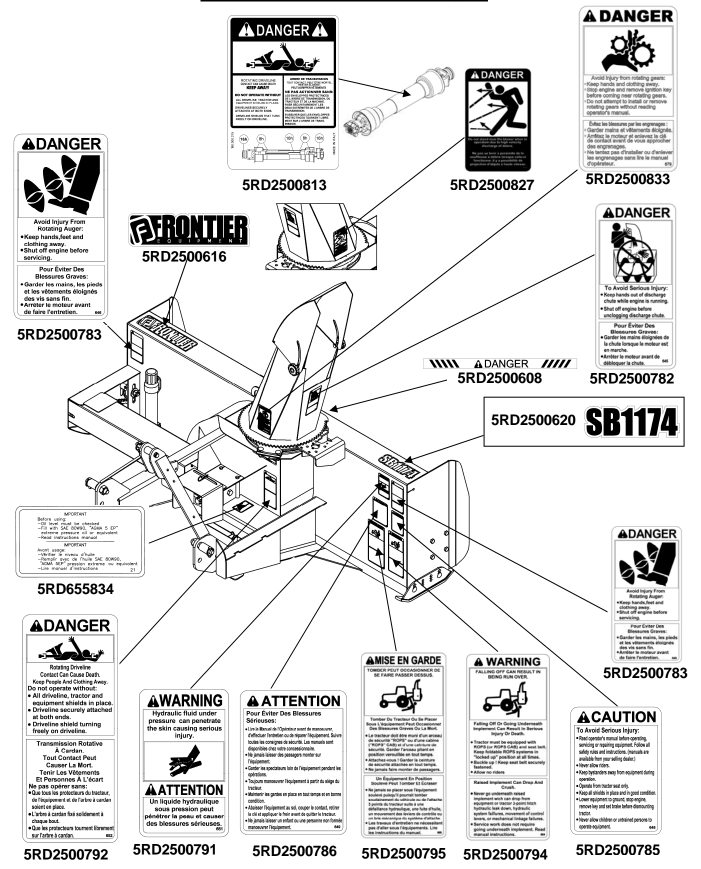
- If the tractor/snowblower is to be driven on public roads, it must be equipped with an SMV (Slow Moving Vehicle) sign. Check local traffic codes that may apply to unit usage on public roads and highways in your area.
- 2. Be alert for all other traffic when driving the tractor/snowblower on public roads or highways.

STORAGE

- **1.** Before storing the snowblower, certain precautions should be taken to protect it from deterioration.
- **2.** Clean the snowblower thoroughly.
- 3. Make all the necessary repairs.
- 4. Replace all Safety Signs that are damaged, lost, or otherwise become illegible. If a part to be replaced has a sign on it, obtain a new safety sign from your dealer and install it in the same place as on the removed part.
- **5.** Repaint all parts from which paint has worn or peeled.
- **6.** Lubricate the snowblower as instructed under "Lubrication" section.
- When the snowblower is dry, oil all moving parts. Apply oil liberally to all surfaces to protect against rust.
- **8.** Attach driveline shield safety chain around driveline by passing it over the upper hitch
- 9. Store in a dry place.

SAFETY DECALS

Replace immediately if damaged.



TRACTOR PREPARATION

See Dealer for Tractor Preparation information.

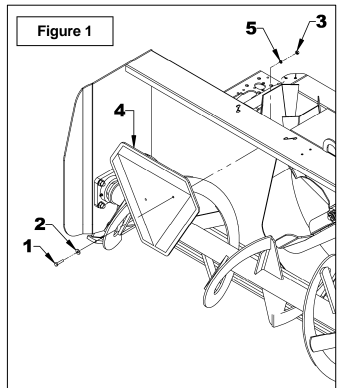
SNOWBLOWER ASSEMBLY

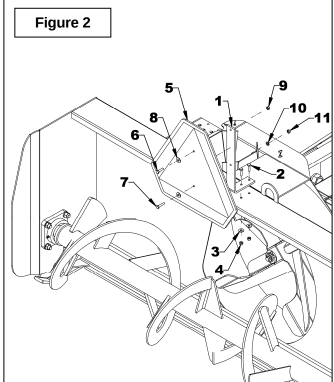
The snowblower is assembled at the factory except for the parts in the hardware bag provided with the snowblower, the chute and the options if appropriate. Use the present manual and lay out all parts for assembly. Separate bolts and nuts into various sizes. After assembly, torque all the bolts according to the *Torque Specification Table* at the end of manual.

Installation of SMV Sign

(Figures 1-2)

- 1. Figure 1: Remove the 1/4" NC x 1 1/4", the flat washer, the lockwasher and the nut (items 1-2-3-5) that fixes the sign (item 4) to the frame. Save the hardware.
- 2. Figure 2: Install the sign support (item 1) on the snowblower with two 1/4" NC x 1" bolts, two 1/4" flat washers and two 1/4" NC nylon insert nuts (items 2-3-4).
- 3. Figure 2: Using the hardware previously removed, attach the SMV sign (item 5) with, a 1/4" NC x 1" bolt (item 6), a 1/4" NC x 1 1/4" bolt (item 7), two flat washers (item 8), a 1/4" nylon insert nut (item 9), a 1/4" lockwasher (item 10) and a 1/4" hex nut (item 11).
- **4.** Remove the black protective film from the SMV sign.

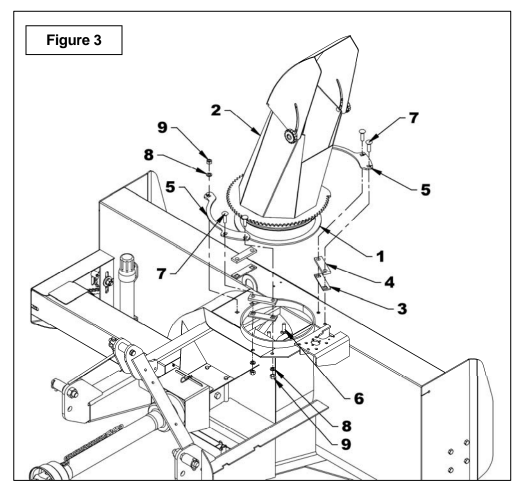




Installation of the Chute

(Figure 3)

- **1. Figure 3:** Place the rotation bushing (item 1) on the chute base of the snowblower.
- 2. Figure 3: Install the chute (item 2) over the rotation bushing and install the three 3/16" spacers (item 3) and the 3/8" spacers (item 4).
- 3. Figure 3: Insert the two three holes retaining plates (item 5) by placing the large section toward the support of the hydraulic motor. Secure with two 1/2"NC x 3/4" carriage bolts (item 7), upside down (front of the chute) and the four other bolts head up (rear of the chute). Secure with six 1/2" lockwashers (item 8) and four 1/2"NC hex nuts (item 9).
- **4.** Tighten all bolts according to the **Torque Specification Table** at the end of the manual.



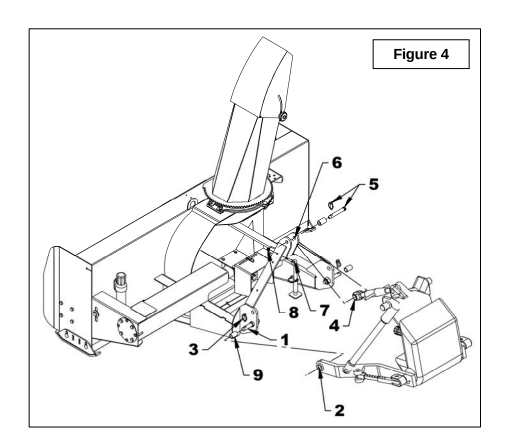
<u>Installation of Snowblower with Three Point Hitch</u> (Figure 4)

- 1. Install the two cat.1 pins (item 1) on the right and left snowblower hitches in the lower holes as shown on figure.
- 2. Category 1: Attach tractor lower links (item 2) to the snowblower hitch pins (item 1) and secure with the linchpins (item 3).
- 3. Category 2: Insert the 1 1/8" OD x 1 3/4" Ig bushings (item 9) on each pin (item 1). Attach tractor lower links (item 2) to the snowblower hitch pins (item 1) and secure with the linchpins (item 3).
- **4. Category 1:** Attach the tractor upper link (item 4) between the upper attaching plates (item 6) using the tractor pin and linchpin (item 5 not included).
- **5. Category 2:** Insert a 1" OD x 2" Ig bushing (5RD4600056) (item 10, not included) on a 3/4" dia. x 5 7/16" Ig pin (5RD4600051) (item 5- not included). Attach the tractor upper link (item 4) between the upper attaching plates (item 6) using the bushing, the pin and the tractor linchpin (item 5 & 10 not included).

- **6.** Adjust the snowblower using the tractor upper link so that the snowblower operates parallel to the ground.
- 7. Set the tractor anti-sway turnbuckles so the snowblower does not sway. Be sure there is no contact with the tires.
- 8. Install the eyebolt (item 7) in the upper hole of the left or right side of the three point hitch by screwing the eyebolt nut to the top and locking eyebolt in place with a 3/8" serrated flange nut (item 8).



Before connecting snowblower driveline to tractor drive shaft, make sure driveline is not too long in raised, lowered and middle position. If the driveline is too long it must be shortened, to avoid damaged to tractor. See pages 27 to 29 for instructions.



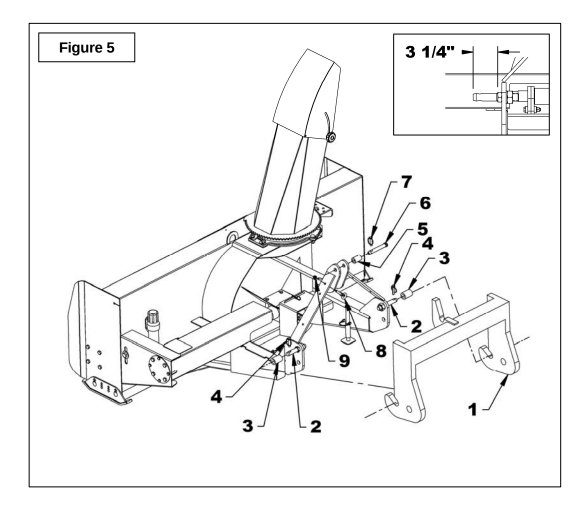
<u>Installation of Snowblower with Quick Hitch</u> (Figure 5)

CATEGORY 1 only

- 1. Install the two cat.1 pins (item 2) on the right and left snowblower hitches in the upper holes leaving 3 1/4" between the jam nut and the end of the pin as shown on figure.
- 2. Insert the two 2 1/8" Ig bushings (item 3) on each pin and lock in place with the two 7/16" linchpins (item 4).
- 3. Insert the 1 7/8" Ig bushing (item 5) between the upper attaching plates and lock in place with the tractor hitch pin and a 7/16" linchpin (items 6-7).
- 4. Install the eyebolt (item 8) in the upper hole of the left or right side of the three point hitch by screwing the eyebolt nut to the top and locking eyebolt in place with a 3/8" serrated flange nut (item 9).



Before connecting snowblower driveline to tractor drive shaft, make sure driveline is not too long in raised, lowered and middle position. If the driveline is too long it must be shortened, to avoid damaged to tractor. See pages pages 27 to 29 for instructions.



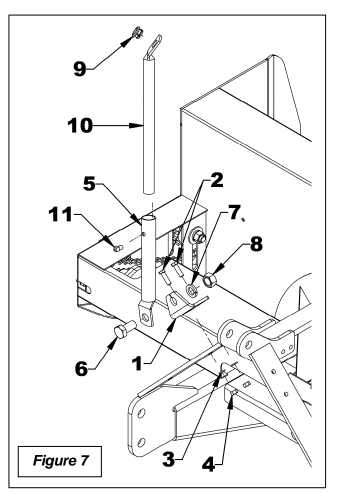
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<u>Installation of Manual Rotation Kit 5RDF0046</u> (Figures 6-7-8-9)

<u>NOTE</u>: The rotation handle can be installed on the right or left side of the three point hitch.

- Install the chute according to the instructions contained in the snowblower Operator's Manual, with the four 1/16" thick spacers provided with the 5RDF0046 kit.
- 2. Figure 6: Install the rotation tube support (item 1) on the chute base. Secure using a 1/4"NC x 3/4" bolt, a 1/4" lockwasher and a 1/4"NC nut (items 6-7-8). Do not tighten.
- 3. Figure 6: Insert a 1 5/16" plastic bushing (item2) in the rotation tube support (item 1), then insert the rotation worm (item 3).
- **4. Figure 6:** Insert the other 1 5/16" plastic bushing (item 5) in the rotation worm support (item 4), and then slide on the rotation worm. Secure with two 1/4"NC x 3/4" bolts and 1/4"NC nuts (items 9-10-11). Do not tighten.
- **5. Figure 7:** Install the bracket (item 1) on the 3 point right or left hitch using two 3/8"NC x 1 1/4" bolts, 3/8" lockwashers and 3/8"NC nuts (items 2-3-4). Tighten securely.
 - 5 9 4 6 1 2 2 10 **Figure 6

- **6. Figure 7:** Install handle support bracket (item 5) on the bracket (item 1) using a 3/4"NC x 1 1/2" bolt, 3/4"lockwasher and 3/4"NC nut (items 6-7-8). Do not tighten.
- **7. Figure 7:** Install the plastic grommet (item 9) in the handle support (item 10).
- **8. Figure 7:** Insert handle support (item 10) inside the handle support bracket (item 5). Fasten loosely with a 3/8"NC x 1/2" square head set screw (item 11).



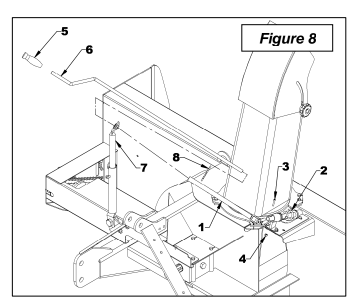
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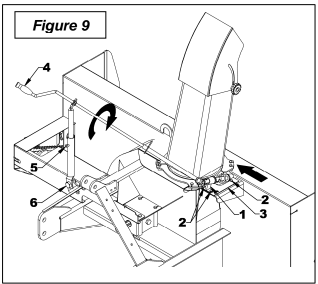
- **9. Figure 8:** Install plastic handle (item 5) over the rotation handle (item 6).
- 10. Figure 8: Insert assembled rotation tube (item 1) inside the rotation worm assembly (items 2). Align holes and insert a 10-24NC x 1" allen socket head capscrew (item 3) making sure the capscrew sinks into the worm. Secure with a nylon insert locknut (item 4). Adjust the height of the handle support according to your needs and shorten if necessary.
- 11. Figure 8: Insert the rotation handle (item 6) inside the grommet and inside the rotation tube (item 1). Select desired length, align nearest holes and secure with a 4mm x 80mm hairpin (item 8).
- 12. Figure 9: Adjust the rotation tube support (item 3) and the rotation worm support (item 1) by moving them toward the chute so the rotation worm is engaged between the gear teeth of the chute. Make sure the rotation worm and the bushings are well aligned. Tighten slightly the three 1/4"NC x 3/4" bolts and the three 1/4"NC nuts (item 2).
- **13. Figure 9:** Rotate the chute completely to the right then to the left using the rotation handle (item 4).
 - If the chute is too hard to turn it's because the rotation worm is engaged too deep between the gear teeth, move the worm slightly away from the gear teeth and try again.
 - If the chute rotates with difficulty because the teeth do not engage or engage incorrectly, adjust the rotation handle support toward the chute and redo the steps.

- 14. Figure 9: Make sure the worm engages completely when it reaches the end of the chute gear. The rotation handle is well adjusted when the chute rotates easily without straining. Tighten firmly the three 1/4"NC x 3/4" bolts and the three 1/4"NC nuts (item 5).
- 15. Figure 9: After the snowblower is mounted to the tractor, you may adjust the rotation handle position and height to a comfortable and safe operating position. When the desired position is set for working position, make sure the rotation handle is not interfering with any parts of the tractor while on transport position (snowblower raised to maximum). Tighten firmly the 3/8"NC x 1/2" square head setscrew 3/8"NC x 1/2" (item 5) to the desired height. Then tighten firmly the 3/4"NC x 1 1/2" bolt (item 6) to the desired position.
- **16.** Lubricate the rotation worm.

NOTE: To insure the manual rotation operates properly, the handle support (**fig.8**, item 7) must be positioned the closest possible to the top link mounting point of the three point hitch while making sure it does not come into contact with the operator's seat when the snowblower is fully raised.

<u>CAUTION</u>: To avoid personal injury, check the full lifting range of the snowblower, to ensure that the chute rotation handle is clear of the operator's area when the snowblower is in raised position.





<u>Installation of Hydraulic Rotation Kit 5RDF0047</u> (Figures 10 to 14)

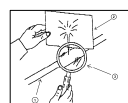
- Install the chute according to the instructions contained in the snowblower Operator's Manual.
- 2. Figure 10: Place the motor spacer (item 2) on the motor top (item 1) by aligning the holes. Install the motor (item 1) under the frame base of the snowblower and secure with four 3/8"NC x 1" bolts (item 3), four 3/8" lockwashers (item 4) and four 3/8" (7/16" hole) flat washers (item 5). Torque slightly.
- 3. Figure 10: Make sure the Woodruf key is on the motor shaft and insert the motor gear (item 6) on the shaft. Secure with a 1/4"NC x 1" bolt (item 7), a 1/4" lockwasher (item 8) and a 1/4" (5/16" hole) flat washer (item 9).
- **4. Figure 11:** Using thread sealant, install a 1/4"NPT female x 1/2"NPT male reducer (item 2), a male quick coupler (item 3) and a dust cap (item 4) on each straight end of the hoses (item 1).

A CAUTION

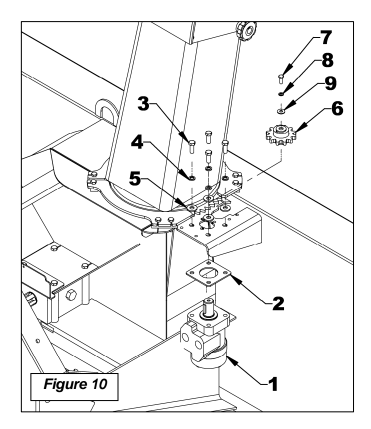
To avoid serious personal injury. Escaping hydraulic/ diesel fluid under pressure can penetrate the skin causing serious injury.

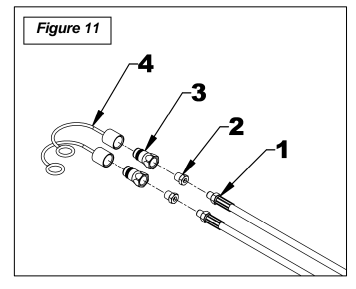
 Do not use your hands to check for leaks. Use a piece of cardboard or paper to search for leaks.



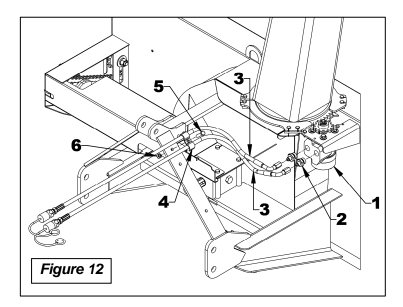


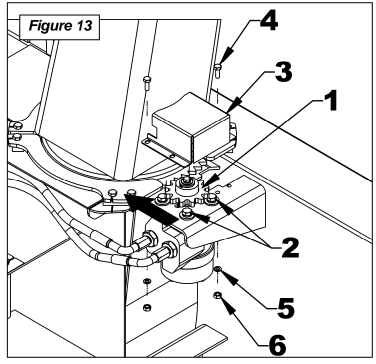
- 1. Hydraulic hose
- 2. Cardboard
- 3. Magnifying glass
- Stop engine and relieve pressure before connecting or disconnecting lines.
- Tighten all connections before starting engine or pressurizing lines.
- If any fluid is injected into the skin, obtain medical attention immediately or gangrene may result.





- **5. Figure 12:** Install a 0.052" flow restrictor (item 2) in each motor input (item 1).
- **6. Figure 12:** Connect the two hoses (item 3) on the motor flow restrictors (item 2). Direct the hose elbows toward the snowblower upper arm.
- 7. Figure 12: Run hoses on the snowblower with suitable bend, staying away from sharp edges, nor compromise the snowblower maintenance. Attach to the right or left snowblower three point arm with a hose clamp (item 4), a 3/8"NC x 1 1/2" bolt (item 5) and a 3/8"NC nylon insert locknut (item 6).
- 8. Connect hoses to tractor and make sure to raise and lower the snowblower in extreme positions, and check if hoses are long enough to not interfere with any parts. Attach hoses with nylon tie wrap to appropriate places. Rotate the chute to the right and to the left.
- 9. Figure 13: Motor adjustment: Push the motor toward the chute as to well set the gear teeth (item 1) without leaving any play between teeth. Firmly tighten the four 3/8"NC x 1" bolts (item 2). If the rotation does not operate correctly, redo the adjustment.
- 10. Figure 13: Install the gear shield (item 3) and secure with two 1/4"NC x 3/4" bolts (item 4), two 1/4" lockwashers and two 1/4"NC nuts (items 5-6), as illustrated.





PROBLEM: HYDRAULIC CHUTE ROTATION IS SLOW OR DOESN'T TURN

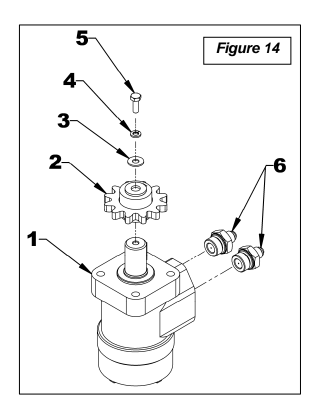
When activating the chute rotation, it turns very slowly or not at all.

A WARNING

To avoid serious personal injury, always wear safety glasses while doing the instructions below.

SOLUTION:

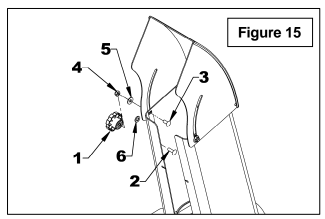
- Check if the tractor valve works well. Test it by plugging another piece of equipment to the valve. If it does not work well, refer to the appropriate operator's manual.
- 2. **Figure 14:** Check if the chute itself rotates well. To do so, remove the M6 x 1.00 x 10 mm serrated flange bolt (item 7) and the motor gear (item 6) attached to the motor shaft (item 4) and check if the chute rotates well in both directions by turning it by hand. If it does not rotate well, correct the problem by checking if there is some excess wear or debris locked between components.
- 3. Figure 14: Check if there is residue in the hydraulic circuit. To do so, first verify if the chute rotates well in one direction. If so, remove the 1/4"NC x 1" bolt (item 5), the 1/4" lockwasher (item 4), the 1/4" flat washer (item 3)and the motor gear (item 2) attached to the motor shaft (item 1) and activate the rotation in the direction the motor turns well for approximately 1 minute to evacuate the residues. Then rotate the chute in the direction it did not turn well and check if the problem is resolved. - If not or if the chute does not rotate well in either direction, disconnect the motor hoses, remove the two flow restrictors (item 5) attached to the motor inputs (item 2) and inspect the holes of the two flow restrictors carefully. Remove the residues if needed. If no residue is present, disconnect hoses and clean them with compressed air. - If the problem persists, check if there is residue inside the motor (item 1). Clean with compressed air the inside of the two motor inputs. You can also manually turn the motor both directions while shaft in shooting compressed air.

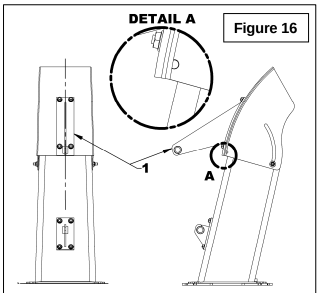


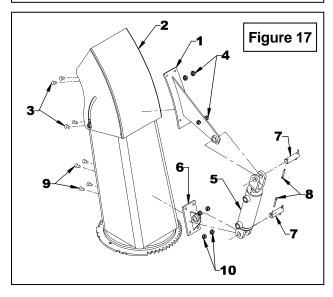
<u>IMPORTANT</u>: When removing connectors, always make sure to install the plugs and caps on the hoses and tractor valve connectors. This will prevent contamination of the hydraulic circuit and obstruction of the flow restrictor hole.

<u>Installation of Hydraulic Deflector Kit 5RDF048</u> (Figures 15 to 20)

- **1.** Install the chute according to the instructions in the snowblower Operator Manual.
- 2. Figure 15: Remove the two manual adjustment knobs (item 1) and bolts (item 2) from each side of deflector and replace with two 5/16" NC x 3/4" carriage bolts (item 3), using original nylon washers (item 5-6) and two 5/16" NC nylon insert locknuts (item 4). Place one insert locknut outside the deflector and one (item 6) between the deflector and the chute base. Do not tighten completely to allow deflector movement by hand.
- 3. Figures 16 & 17: Place the deflector bracket (item1) on center of chute deflector (item 2), flush with bottom edge of deflector (detail A). Using this bracket as a template, drill four 1/2" holes in deflector.
- **4. Figure 17:** Bolt in place with four 5/16" x 3/4" allen flat socket head capscrews (item 3) and 5/16" serrated flange nuts (item 4), with the capscrews heads inside the chute. Tighten so that capscrews heads sink into deflector surface.
- 5. Figure 17: Retract hydraulic cylinder rod (item 5) completely and secure to deflector bracket (item 1) and deflector base bracket (item 6), using the two cylinder pins (item 7) and the two cotter pins (item 8). Direct the cylinder ports toward the snowblower center.
- **6. Figure 17:** Open deflector to maximum so that actuator rod retracts completely. Place deflector base bracket (item 6) on the center rear of chute and using the bracket as a template, drill four 1/2" holes in chute.
- 7. Figure 17: Bolt deflector base bracket (item 6) to chute using four 5/16" x 3/4" allen flat socket capscrews (item 9) and 5/16" serrated flange nuts (item 10), with the capscrews heads inside the chute. Tighten so that capscrews heads sink into chute base surface.







- 8. Figure 18: Install the hose support (item 1) on the three point upper hitch bracket (item 2) right or left (right one is recommended) using two 3/8"NC x 1 1/2" bolts (item 3) and two 3/8"NC nylon insert locknuts (item 4).
- 9. Figure 18: With thread sealant, install a 90° 3/8" NPT male x 1/4" NPT swivel female elbow (item 5) in each cylinder port (item 6). Direct elbows upward by placing the lower one so that the hose does not interfere with the upper hose.
- 10. Figure 19: With thread sealant, install a 1/4" NPT female x 1/2" NPT male reducer (item 2), a male quick coupler (item 3) and a dust cap (item 4) on each hose straight end (item 1).
- **11. Figure 20:** Connect the two hoses (item 1) to the cylinder elbows (item 2).

NOTE: The figure 6 is a suggested presentation for hose routing. In that way, it prevents the hoses from getting clamped in the chute gear. However, other ways are also possible. In any way, make sure there is enough play in the hoses for the chute to rotate freely from left to right without forcing on hoses.

- **12. Figure 20:** Run hoses on the snowblower with suitable bend, staying away from sharp edges, nor compromise the snowblower maintenance. Attach to the hose support (item 3) with a hose clamp (item 4), a 3/8"NC x 1 1/2" bolt (item 5) and a 3/8"NC nylon insert locknut (item 6).
- 13. Connect hoses to tractor and make sure to raise and lower the snowblower in extreme positions, and check if hoses are long enough to not interfere with any parts. Attach hoses with nylon tie wrap to appropriate places. Move the deflector from top to bottom to verify operation.

A CAUTION

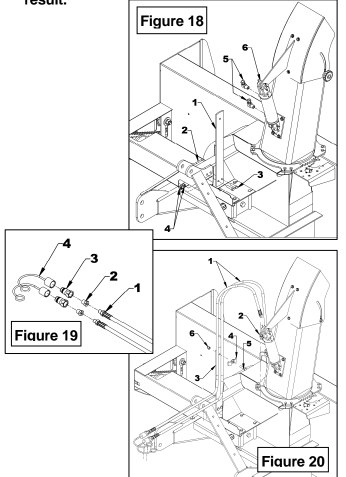
To avoid serious personal injury. Escaping hydraulic/ diesel fluid under pressure can penetrate the skin causing serious injury.

 Do not use your hands to check for leaks. Use a piece of cardboard or paper to search for leaks.



- 1. Hydraulic hose
- 2. Cardboard
- 3. Magnifying glass
- Stop engine and relieve pressure before connecting or disconnecting lines.
- Tighten all connections before starting engine or pressurizing lines.

 If any fluid is injected into the skin, obtain medical attention immediately or gangrene may result.

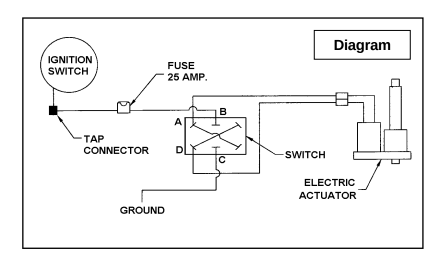


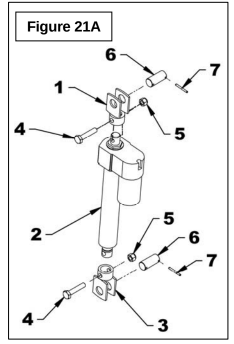
Installation of Electric Deflector Kit 5RDF0021

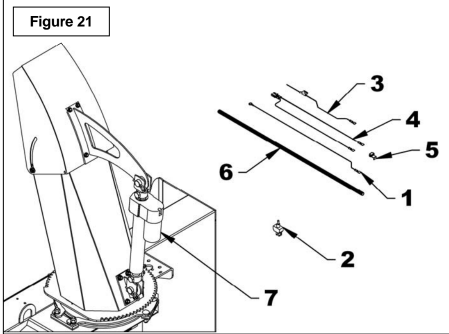
(Figures 21 to 24 & Electrical Diagram)

PRE-ASSEMBLY

- 1. Figure 21A: Install the clevis with the 1 1/32" diam. hole (item 1) on the actuator base (item 2), and the one with the 1 5/32" diam. hole (item 3) on the other end and attach using two 1/2" NC x 2 1/2" bolts and two 1/2" NC nylon insert locknuts (items 4-5).
- **2. Figure 21A:** Install a 3/16" x 1 3/4" spring pin (item 6) on each 1" pin (item 7).
- **3. Figure 21 & diagram:** Connect the wires to the switch as follows:
 - 72" black ground wire (item 1) to terminal "C" (see diagram).
 - 72" red fuse wire (item 3) to terminal "B (see diagram).
 - 360" red and black actuator wires (item 4) to terminal "A" and "D" (see diagram).







ASSEMBLY

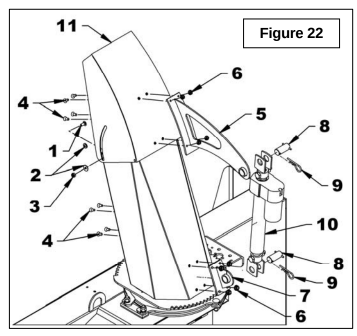
For Chute with knob adjustment:

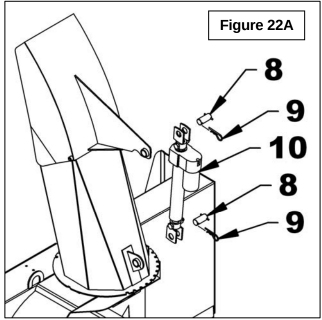
- 1. Figure 22: Remove the two manual adjustment knobs and the bolts on each deflector side (item 11) and replace with two 5/16" NC x 3/4" carriage bolts (item 1), the original nylon insert locknuts (item 2) and two 5/16"NC nylon insert locknut (item 3). Leave a 1/16" play.
- 2. Figure 22: Place the deflector bracket (item 5) in the middle of the chute deflector, and align with the bottom edge of the deflector. Using the bracket as a template, drill four 1/2" holes in the deflector.
- 3. Figure 22: Secure in place with four 5/16" NC x 3/4" allen flat head setscrews (item 4) and 5/16" serrated flange nuts (item 6), placing the setscrew head inside the chute. Tighten until the setscrew head sinks into the inside surface of the deflector.

- **4. Figure 22:** Retract completely the preassembled actuator rod (item 10). Attach the actuator to the deflector bracket (item 5) and to the base bracket (item 7), with two 1" pins (item 8) and secure with two hairpins (item 9).
- 5. Figure 22: Open deflector completely, making sure the actuator is completely closed. Place the base bracket (item 7) in the rear center of the chute. Using the bracket as a template, drill four 1/2" holes in the chute.
- **6. Figure 22:** Attach the base bracket with four 5/16" allen flat head setscrews (item 4) and 5/16" serrated flange nuts (item 6) placing the setscrew head inside the chute. Tighten until the setscrew head sinks into the inside surface.

For Chute with telescopic adjustment rod:

Figure 22A: Install the pre-assembled actuator (item 10) on the chute in the illustrated position with two 1" pins (item 8) and secure with two 4mm x 80mm hairpins (item 9).

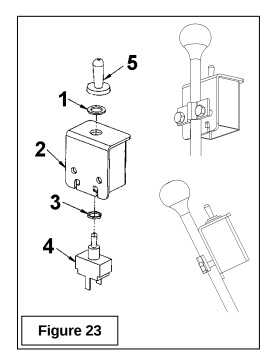


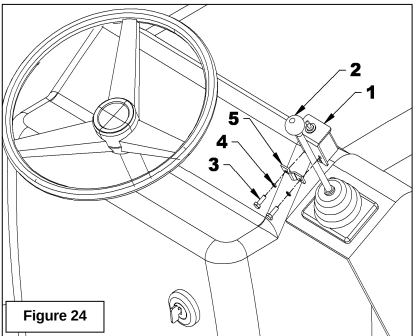


- 7. Figure 23: Insert the switch (item 4) in the switchbox (item 2), secure with the two nuts (items 1-3) provided with the switch, and screw the rubber cap (item 5) in the order shown on figure.
- **8. Figure 24:** Place the switchbox (item 1) on the lever so to get a comfortable working position when the hand is on the knob and secure with the switchbox clamp (item 5), using two 1/4"NC x 3/4" bolts and two 1/4" lockwashers (items 3-4) by placing the clamp so to not block the switchbox lower openings.

<u>NOTE</u>: Tighten bolts just enough to attach the switchbox to the lever solidly. DO NOT TIGHTEN TOO MUCH to avoid deforming the clamp.

- **9. Figure 21:** Connect the ring terminal of the ground wire (item 1) to a ground screw of the vehicle.
- **10. Figure 21:** Connect the fuse wire (item 3) to the tractor switch wire using a tap connector (item 5).
- **11. Figure 21:** Connect the actuator double wire (item 4) to the actuator (item 7).
- **12. Figure 21:** Cover all wires with the loom (item 6) and attach with tie wrap.





IMPORTANT:

A proper initial installation will give you years of satisfactory service on your equipment. Please read carefully following instructions that have been specially included to help you and ensure you are satisfied with your purchase.



WARNING

Unfortunately, snowblowers will be faced with forgotten or hidden objects under the snow, such as: chain, tires, stones, pieces of wood, etc. In spite of all our efforts, machines are not built to resist all those conditions.

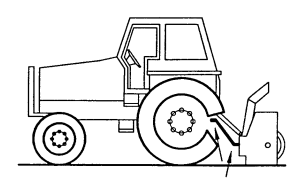
How to Determine Driveline Angles

IMPORTANT: To obtain the proper universal joint angles, it is recommended to adjust the three point hitch at the furthest point from the tractor recommended by the manufacturer

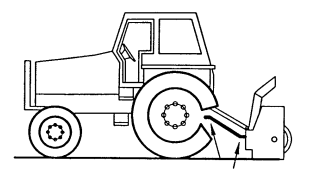
Danger: Tractors Too Big

It is dangerous to use a tractor that is too big and powerful. The tractor will always be able to overload the blower, even if the machine is already at maximum capacity. Furthermore, tractors being very high, the driveline angles will be excessive which means the universal joints will be very vulnerable and the life of the driveline will be dramatically reduced.

The universal joint angle is directly related with the life of driveline. In order to reduce the angle, it is necessary to increase the distance between the snowblower and the tractor.

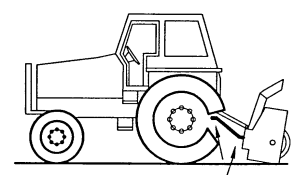


Angles of Driveline Joints Too Large
Avoid

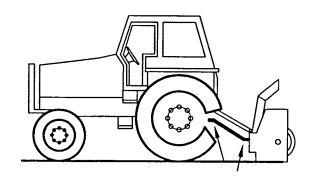


Reasonable Angles of Driveline Joints

<u>Acceptable</u>



<u>Unequal Angles at Driveline Joints</u> Avoid



<u>Equal Angles at Driveline Joints</u> <u>Recommended</u>

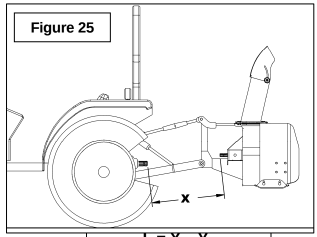
Angles at Each End of Driveline

A popular habit is to change the snowblower angle in order to obtain a better scraping effect. This practice can become harmful to the driveline since the angle at each end is unequal. This results in a fan speed variation as well as a drastic increase of load on cross and bearings. To be avoided: It is recommended to always keep tractor driveline and snowblower input shaft parallel.

Determining Driveline Length

<u>IMPORTANT</u>: Before using the equipment, make sure the driveline is not too long. At working position, the two half drivelines must intersect each other sufficiently to insure maximum efficiency but there must not be any interference.

- 1. To determine the "L" length for your tractor model first find the "X" factor (figure 25) by measuring the horizontal distance between the end of the tractor's drive shaft and the end of the snowblower's driven shaft when the snowblower is in transport position as shown on figure.
- 2. Choose in the table below the "Y" factor according to the tractor category and deduct that number from "X" (figure 25) to determine "L" (figure 26) which is the center-to-center length between the universal joints.



| L = X - Y | |
|-------------------------|--------|
| 3 PTS HITCH CATEGORY | Υ |
| Cat. 1 | 4 1/2" |
| Cat. 2 | 5 1/2" |

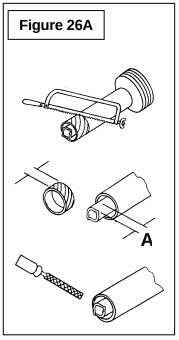
NOTE: Before cutting, make sure the two shafts intersect by at least 7 3/4" when in working position that is when the snowblower rests on the ground.

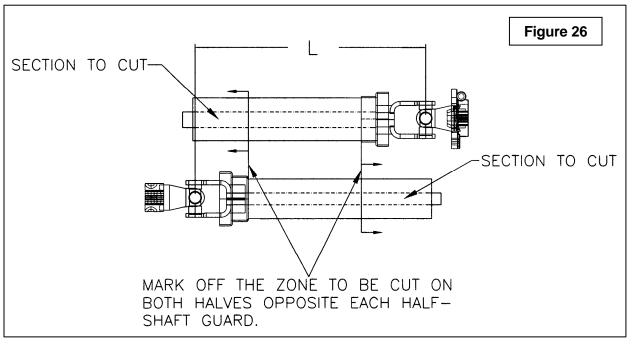
- 3. Figure 26: Hold the two half-shaft side by side and locate the "L" length between the two center-to-center half-shaft universal joints. Mark off the zone to be cut on both halves opposite each half-shaft guard as shown on Figure.
- **4.** Figure 26A: Cut off inner and outer guard tubes as well as the inner and outer telescopic sections.
- 5. Figure 26A: Cut the guard a second time leaving the same distance between the end of the guard and the end of the shaft as existed before. To obtain the proper distance "A" shown on Figure 26A cut the guard according to the following table:

| DISTANCE A | | |
|------------|------------|--|
| Male PTO | Female PTO | |
| 1 3/4" | 1 1/4" | |

- Figure 26A: File down tubes and remove chips.
- **7.** Apply grease to inside of outer telescopic section.

<u>IMPORTANT</u>: Work with fully guarded shafts only.

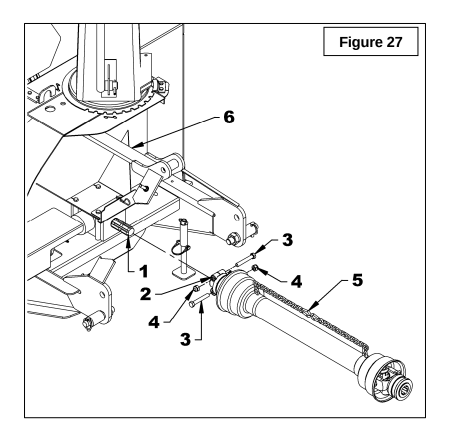




Driveline Installation

(Figure 27)

- **1.** Separate the snowblower from the three point or quick hitch.
- 2. Remove paint from snowblower gearbox shaft (item 1) and grease driveline sliding surfaces and yoke (item 2).
- 3. Remove the bolts (items 3) from the driveline yoke (item 2) and slide yoke over drive shaft using the sliding action of the driveline. Make sure the driveline is well secured to the shaft by reinstalling the bolts and nuts (item 3-4) in the order shown. Tighten the bolts according to the *Torque Specification Table* at the end of manual.
- **4.** Attach safety chain (item 5) around the upper link (item 6) to prevent the guard from spinning.

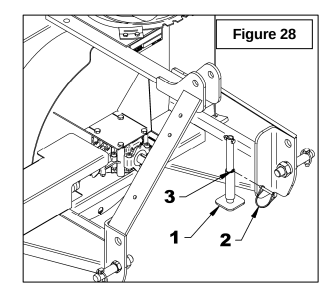


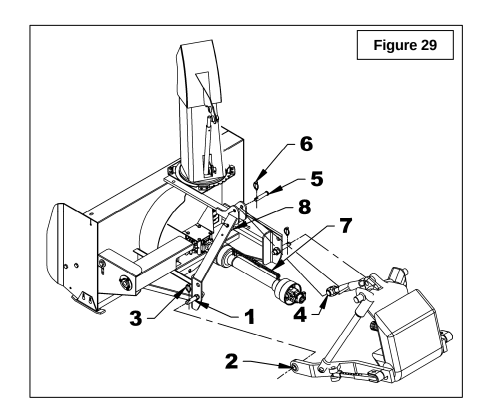
<u>Removing Snowblower from Tractor</u> (Figures 28 to 31)

Three Point Hitch

- 1. Set parking brake and turn engine off.
- 2. Figure 28: Remove the wire round lock pin (item 2), lower the parking stand (item 1) completely to the ground to release all pressure from the three-point and reinsert the wire round lock pin in the lower hole (item 3).
- **3. Figure 29:** Detach upper link (item 4) by removing linchpin and pin (items 6-5).
- **4. Figure 29:** Disconnect driveline from tractor and attach the driveline safety chain (item 7) to the three point hitch eyebolt (item 8).
- 5. Figure 29: Carefully detach lower links (items 2) from hitch pins (item 1) by removing linchpins (items 3), loosen anti-sway turnbuckles and slowly back tractor away from the snowblower.

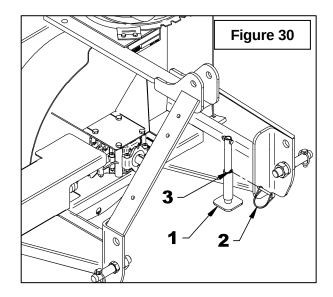
<u>IMPORTANT</u>: To avoid damages to the snowblower, retorque all bolts after the first 10 hours of operation.

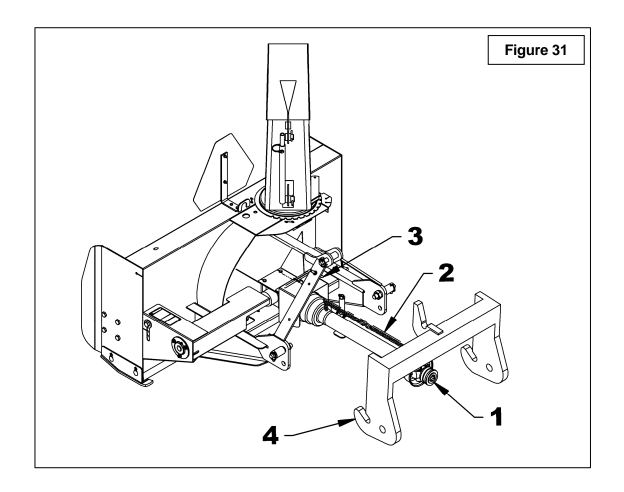




Quick Hitch

- 1. Set parking brake and turn engine off.
- 2. Figure 30: Remove the wire round lock pin (item 2), lower the parking stand (item 1) and reinsert the wire round lock pin in the lower hole (item 3).
- **3. Figure 31:** Disconnect driveline (item 1) from tractor and attach the driveline safety chain (item 2) to the three point hitch eyebolt (item 3).
- **4. Figure 31:** Slowly back the tractor away to release quick hitch (item 4) from the snowblower.





OPERATION

GENERAL PREPARATION

- Read the operator's manual carefully before using the tractor and snowblower. Be thoroughly familiar with the controls and proper use of the equipment. Know how to stop the unit and disengage the controls quickly.
- **2.** Make sure the snowblower is clear of snow before engaging the driveline.
- **3.** Make sure the auger and fan operate freely.
- Check the oil level in the worm Gearbox and if necessary, add 80W90 SAE gear oil, AGMA 5EP oil or equivalent.
- Check the two shear bolts, one on the driving shaft, and the one on the PTO, for proper tightness.
- **6.** Adjust so that the snowblower skid shoes run level.
- **7.** Wear adequate winter outer garments while operating equipment.

OPERATING CONTROLS

Work and Travel Speed

Working ground speed will depend on the depth and density of the snow to be cleared. Normally, ground speed will range from 4 to 7 MPH for light, dry snowfalls 3 to 6 inches, and 1 to 3 MPH for heavy, wet or drifted snow. To transport, disengage the drive shaft and raise the snowblower to full transport height.

Raising and Lowering the Snowblower

Move the three point lever on right hand side of seat down or forward to lower, and up or rearward to raise.



To avoid personal injury, be sure the tractor engine is off, the drive shaft disengaged, and all movement has stopped before making an adjustments.

ADJUSTMENTS

<u>Chain Tension Adjustment</u> (Figure 32)

The premature wear of the chain may be caused by tension being too tight. It is therefore important not to tighten chain to its maximum.

- To adjust the tension on the drive chain, loosen the bolt (item 1), securing the idler sprocket to the snowblower housing.
- To tighten the chain, lower the bolt. Leave approximately 1/8" deflection in one span of the chain. Retighten securely the bolt holding the idler sprocket.

<u>Skid Shoe Adjustment</u> (Figure 32)

Adjust the skid shoes so that the snowblower runs level and according to the surface conditions so that stones are not thrown with the snow.

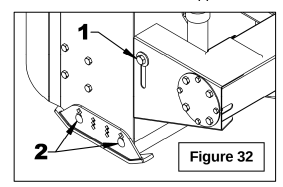
Adjust both skid shoes to the same height to keep the cutting edge level and adjust upwards for smooth surfaces.

Loosen skid shoe bolts (item 2) and adjust according to instructions below, and securely tighten bolts:

Clearance between cutting edge and surface:

- Paved surface: Insert bolts in lower hole.
- Uneven or gravel surface: Insert bolts according to distance needed: 1/2" - middle hole

1" - upper hole



Manual Deflector Adjustment

Set the angle of deflection according to the distance the snow must be thrown. To set the deflector angle, loosen the deflector knobs located on the side of the deflector and adjust the deflector to the appropriate angle. Retighten the knobs.

OPERATION

SNOW REMOVAL METHODS

When removing snow, do not use the snowblower as a dozer blade to push snow. Let the snowblower work its way through deep drifts. If the speed of your tractor is too fast, the snowblower may become overloaded and clog. For best results, raise the snowblower and remove a top layer of snow. A second pass with the snowblower will remove the remaining snow.

<u>IMPORTANT</u>: Use full RPM power when removing wet, sticky snow. Low RPM power will tend to clog the chute.



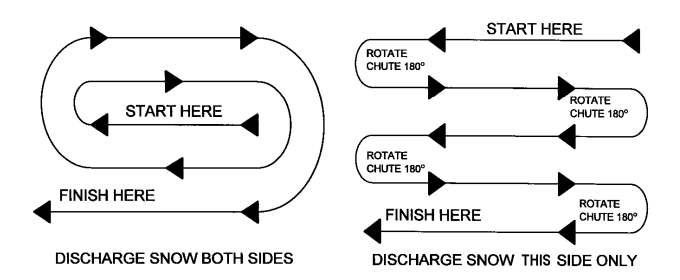
Do not use hands or feet to unclog chute. Do not attempt to clear clogged chute of snow while tractor engine is running. If the chute clogs, disengage the drive shaft, shut off the tractor engine, remove the ignition key, wait for all movement to stop, and then clear the snow from the chute.

A definite pattern of operation is required to thoroughly clean the snow area. These patterns will avoid throwing snow in unwanted places as well as eliminating a second removal of snow

<u>PATTERN 1</u>

PATTERN 2

DISCHARGE SNOW BOTH SIDES



Where it is possible to throw the snow to the left and right (above), as on a long driveway, it is advantageous to start in the middle. Plow from one end to the other, throwing snow to both sides without changing the direction of the discharge guide If the snow can only be thrown to one side of the driveway or sidewalk (above), start on the opposite side. At the end of the first pass, rotate the discharge guide 180 degrees for the return pass. At the end of each succeeding pass, rotate the discharge guide 180 degrees to maintain direction of throw in the same area.

MAINTENANCE

Shearbolts

Check the shearbolts indicated on the figure below at frequent intervals for proper tightness to be sure the blower is in safe working condition. **Figure 33:** To access the shear bolts, pull up the access pannel (item 1) located near the chain. If the shearbolts need replacement, use the following parts only:

Drive shaft:

Shearbolt hex. 1/4" NC x 1 1/4" gr.2, incl. nut. Part # 5RD669345.

Driveline:

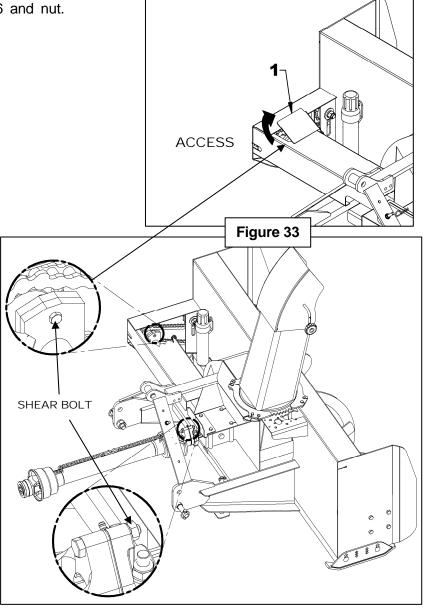
Shearbolt M8 x 1.25 x 50mm gr. 6.6 and nut. Part # 5RD4700060.



Provide adequate blocking before working under the snowblower when in the raised position.

Driveline

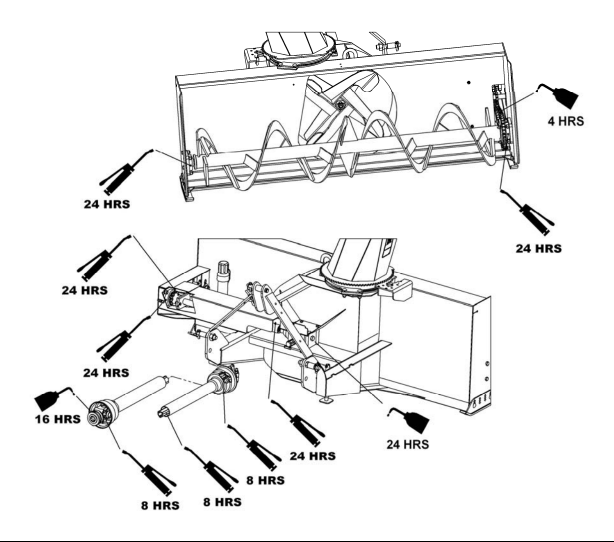
IMPORTANT: When the snowblower is not used for more than two weeks, perform driveline maintenance and always store it in a dry place, away from bad weather conditions.



LUBRICATION

Use oil or a grease gun and lubricate as follows:

| DESCRIPTION | INTERVAL | LUBRICATION REQUIRED |
|---------------------|----------------------------------|--|
| Driveline | 8 hours | Grease each universal joint. Separate the sliding parts and cover each one of them with grease |
| 211100 | 16 hours | Oil the push pins |
| Chain | 4 hours and after each operation | Lubricate with chain lube |
| Drive Shaft | 24 hours of operation | Grease fitting on shear plate |
| Gearbox Every month | | Check oil level. If needed, add AGMA 5EP extreme pressure oil, SAE 80W90 gear oil or equivalent. |
| | Once a year | Replace oil |
| Bearing | 24 hours of operation | Grease each auger and drive shaft bearing |



DRIVELINE TROUBLESHOOTING

AVOIDABLE DAMAGES POSSIBLE CAUSES CORRECTIVE ACTIONS Quick-disconnect pin tight or Quick-disconnect pin dirty Clean, oil and follow service QUICK-DISCONNECT YOKE completely seized. (insufficient maintenance). instructions. Quick-disconnect pin Replace quick-disconnect pin. Quick-disconnect pin defective (forced Shorten shaft length (cut both damaged (broken or bent) engagement, incorrect telescopic tubes as well as Quick-disconnect pin handling) shield and remove burrs). damaged in the locking Excessive shaft length. Replace quick-disconnect pin. portion. Axial loads too high. • Clean and grease telescopic tubes, and replace both tubes, if necessary. Replace quick-disconnect pin.

Note: Quick-disconnect pins must be cleaned and greased every 16 hours.

| | AVOIDABLE DAMAGES | POSSIBLE CAUSES | CORRECTIVE ACTIONS |
|------|----------------------------|---|---|
| YOKE | Yoke ears deformation | Excessive shaft length. Axial loads too high. Excessive working angle and torque. | Shorten shaft length (cut both telescopic tubes as well as shields and remove burrs). Replace defective yokes. Clean and grease telescopic tubes, and replace both tubes, if necessary. Replace defective yokes. Verify compatibility between shaft and working conditions (torque vs. angle). Disengage tractor driveline during cornering or when lifting or lowering the implement. Change to a larger driveline size. Replace defective yokes. |
| | Yoke ears distorted. | Overload caused by high starting and peak torques. | Engage driveline more carefully. Use appropriate safety devices. Replace defective yokes. |
| | Yoke ears worn or pounded. | Excessive working angle. | Avoid excessive working angle. Disengage tractor driveline during cornering. Replace defective yokes. |

| | AVOIDABLE DAMAGES | POSSIBLE CAUSES | CORRECTIVE ACTIONS |
|-----------|--|---|--|
| CROSS KIT | Cross arms broken. | Extreme torque peak or shock load. Axial loads too high. | Use appropriate safety device. Change to a larger driveline size. Shorten driveline shaft. Replace defective cross bearings. |
| | Bearing caps turning in their cross journal. Overheated bearing caps. | Excessive continuous torque and/or excessive working angle. Inadequate greasing. | Verify compatibility between shaft and working conditions. Carefully follow greasing instructions. Replace defective cross bearings. |
| | Accelerated wear of cross kit. | Excessive continuous torque and/or excessive working angle. Inadequate greasing. | Verify compatibility between shaft and working conditions. Carefully follow greasing instructions. Replace defective cross bearings. |

Note: Cross bearings must be greased every 8 working hours.

| | AVOIDABLE DAMAGES | POSSIBLE CAUSES | CORRECTIVE ACTIONS |
|------------------|---------------------------------------|--|---|
| TELESCOPIC TUBES | Telescopic tubes failure or twisting. | Extreme torque peak or shock load. Short tube engagement. | Use appropriate safety device. Change to a larger driveline size. Replace the driveline drive shaft with one having adequate length. Replace defective tubes. |
| | Accelerated wear of telescopic tubes. | Extreme load when sliding. Short tube engagement. Inadequate greasing. Dirt | Change to a driveline with rilsan coated inner tube. Replace the driveline with one having adequate length. Carefully follow greasing instructions. Replace defective tubes. |

Note: Telescopic tubes must be cleaned and greased every 8 working hours.

| | AVOIDABLE DAMAGES | POSSIBLE CAUSES | CORRECTIVE ACTIONS |
|--------|---|---|---|
| SHIELD | Excessive wear of shield bearings. | Insufficient lubrication. Incorrect chain mounting. Shield interfering with implement. | Follow lubrication instructions. Mount chain to allow maximum angularity. Avoid contact of the shields with fixed parts of the machine or tractor. Replace shield bearings. |
| | Chain moving or failure. | Shield interfering with implement. Incorrect chain mounting. | Avoid contact of the shields with fixed parts of the machine or tractor. Mount chain to allow maximum angularity. Replace defective parts. |
| | Shield cone damaged. | Shield cone in contact with components on the tractor and/or implement. Excessive angularity. | Eliminate interference between Shield cones and any part on the tractor and/or implement. Avoid excessive angle during cornering or when lifting or lowering the implement. Replace damaged Shield cones. |
| | Shield tubes damaged (deformed and split at one side). | Shields in contact with components on the tractor and/or implement. Shield tubes overlap too short or no overlap at all with extended driveline. | Eliminate interference between Shield cones and any part on the tractor and/or implement. Replace damaged tubes. Adjust Shield tubes length with longer tubes. |
| | Market | | |

Note: Shield bearings must be greased every 8 working hours.

INTRODUCTION

All parts are illustrated in "exploded views" which show the individual parts in their normal relationship to each other. Reference numbers are used in the illustrations. These numbers correspond to those in the "Reference Number" (REF) column, and are followed by the description and quantity required.

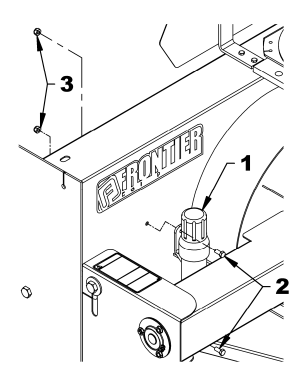
Right Hand and Left Hand are determined by those seen by the conductor standing behind the equipment.

The manufacturer reserves the rights to change, modify, or eliminate from time to time, for technical or other reasons, certain or all data, specifications, or the product or products themselves, without any liability or obligation.

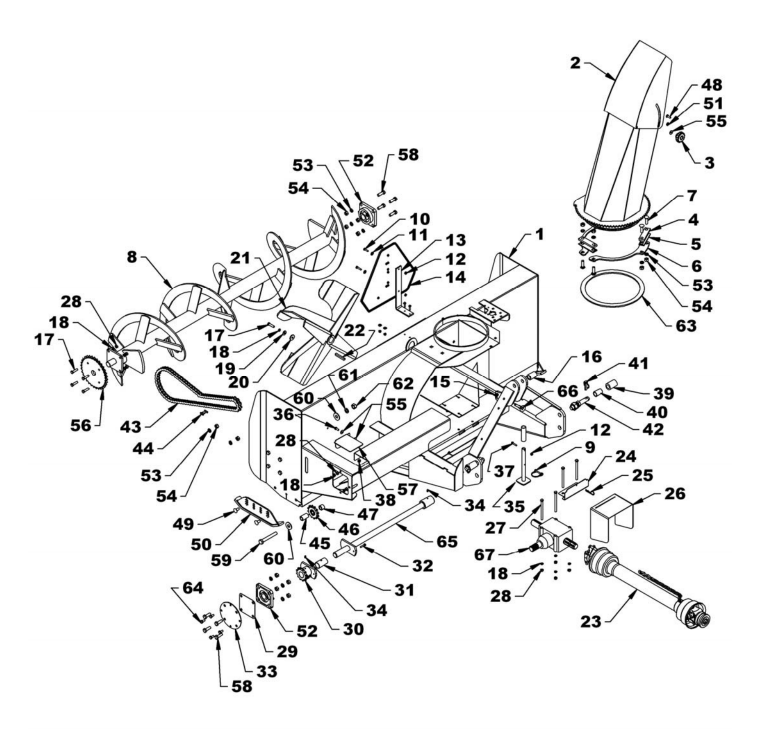
The parts listed here are available through your local dealer.

MANUAL HOLDER - ALL MODELS

| REF. | DESCRIPTION | QTY | PART# |
|------|---|-----|------------|
| 1 | Manual holder | 1 | 5RD4200030 |
| 2 | Bolt hex. 5/16" NC x 3/4" lg gr. 5, PTD | 2 | 5RD0100018 |
| 3 | Nut nylon insert 5/16" NC, PTD | 2 | 5RD1000005 |



SNOWBLOWER - SB1174



SNOWBLOWER - SB1174

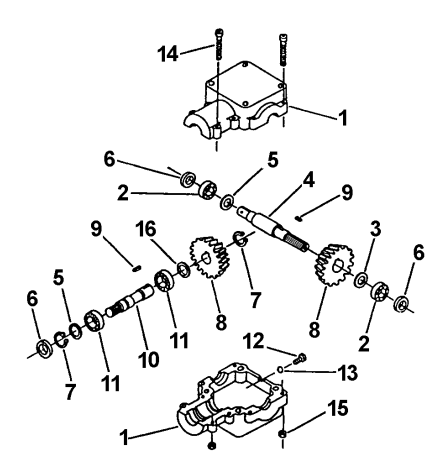
| REF. | DESCRIPTION | QTY | PART# |
|------|---|-----|------------|
| 1 | Housing | 1 | |
| 2 | Chute (including decals) | 1 | 5RD669782 |
| 3 | Knob | 2 | 5RD657309 |
| 4 | Spacer 3/8" thick x 1.25" larg. x 4.5 lg | 3 | 5RD669178 |
| 5 | Spacer 3/16" thick x 1.25" larg. x 4.5 lg | 3 | 5RD669179 |
| 6 | Retaining plate | 2 | 5RD665935 |
| 7 | Carriage bolt 1/2" NC x 1 3/4" gr.5 PTD | 6 | 5RD0300025 |
| 8 | Auger | 1 | 5RD666271 |
| 9 | Round wire lock pin 1/4" x 2" PTD | 1 | 5RD1900006 |
| 10 | Bolt hex. 1/4" NC x 1" gr.5 PTD | 4 | 5RD0100004 |
| 11 | Flat washer 1/4" (5/16" dia. hole) PTD | 4 | 5RD1400002 |
| 12 | Nylon insert locknut 1/4" NC PTD | 4 | 5RD1000003 |
| 13 | S.M.V. sign support | 1 | 5RD668109 |
| 14 | S.M.V. reflective sign | 1 | 5RD4200029 |
| 15 | Serrated flange nut 3/8" NC PTD | 1 | 5RD0900035 |
| 16 | Bushing 1 1/4" ext. x 1 7/8" lg | 1 | 5RD668058 |
| 17 | Bolt hex. 3/8" NC x 1 1/2" gr.5 PTD | 5 | 5RD0100040 |
| 18 | Lockwasher 3/8" PTD | 13 | 5RD1200004 |
| 19 | Flat washer 3/8" | 1 | 5RD1400003 |
| 20 | Fan washer | 1 | 5RD661554 |
| 21 | Fan | 1 | 5RD668966 |
| 22 | Key 3/8" x 3/8" x 2 3/4" lg | 1 | 5RD654174 |
| 23 | Driveline Series 40 | 1 | 5RD4700159 |
| 24 | Driveline shield bracket | 1 | 5RD668097 |
| 25 | Hairpin 3mm x 65mm lg PTD | 1 | 5RD1800004 |
| 26 | Driveline shield | 1 | 5RD668057 |
| 27 | Bolt hex. 3/8" NC x 5" gr.5 PTD | 4 | 5RD0100051 |
| 28 | Nut hex. 3/8" NC gr.5 PTD | 12 | 5RD0900003 |
| 29 | Spacer plate | 1 | 5RD669722 |
| 30 | Shear plate | 1 | 5RD669595 |
| 31 | Oilite bushing | 1 | 5RD4300072 |
| 32 | Shearbolt 1/4"NC x 1 1/4" gr.5, incl. nut | 1 | 5RD669596 |
| 33 | Driving shaft support | 1 | 5RD669356 |
| 34 | Grease fitting 1/4" NF | 2 | 5RD654106 |
| 35 | Parking stand | 1 | 5RD668053 |
| 36 | Bolt hex. 5/16" NC x 3/4" lg gr.5 PTD | 1 | 5RD0100018 |
| 37 | Bolt hex. 1/4" NC x 1 1/4" gr. 5 PTD | 1 | 5RD0100005 |
| 38 | Nylon insert locknut 5/16 NC PTD | 1 | 5RD1000005 |
| 39 | Bushing 1.5" ext x 2 1/8" lg PTD | 2 | 5RD668059 |
| 40 | Bushing 1 1/8" ext. x 1 3/4" lg PTD | 2 | 5RD4600045 |
| 41 | Linchpin 7/16" PTD | 2 | 5RD1900003 |
| 42 | Hitch pin 7/8" x 5 1/2" lg Cat. 1 | 2 | 5RD654196 |
| 43 | Chain #60 x 78 links | 1 | 5RD654009 |
| | | • | |

SNOWBLOWER - SB1174

| REF. | DESCRIPTION | QTY | PART# |
|------|--|-----|------------|
| 44 | Coupling link #60 | 1 | 5RD654839 |
| 45 | Spacer ring .656"ID x 1.760 x 1" ext. | 1 | 5RD668093 |
| 46 | Idler sprocket 60A12 | 1 | 5RD3300022 |
| 47 | Spacer ring .656"ID x .807 x 1" ext. | 1 | 5RD667777 |
| 48 | Carriage bolt 5/16" NC x 1" gr.5 PTD | 2 | 5RD0300003 |
| 49 | Carriage bolt 1/2" NC x 1" lg gr.5 PTD | 4 | 5RD0300022 |
| 50 | Adjustable skid shoe | 2 | 5RD669586 |
| 51 | Nylon flat washer 7/16" hole | 2 | 5RD658468 |
| 52 | Flange bearing 1 1/4" hole, 4 holes | 3 | 5RD4300001 |
| 53 | Lockwasher 1/2" PTD | 18 | 5RD1200006 |
| 54 | Nut hex. 1/2" NC PTD | 22 | 5RD0900006 |
| 55 | Nylon flat washer 11/32" hole | 4 | 5RD658467 |
| 56 | Sprocket 60A32 | 1 | 5RD654167 |
| 57 | Access plate | 1 | 5RD669597 |
| 58 | Bolt hex. 1/2" NC x 1 1/2" lg gr.5 PTD | 12 | 5RD0100070 |
| 59 | Bolt hex. 5/8" NC x 4 1/2" lg gr.5 PTD | 1 | 5RD0100104 |
| 60 | Flat washer 5/8" (11/16" dia. trou) | 2 | 5RD1400008 |
| 61 | Lockwasher 5/8" PTD | 1 | 5RD1200007 |
| 62 | Nut hex. 5/8" NC gr.5 PTD | 1 | 5RD0900007 |
| 63 | Rotation bushing | 1 | 5RD662834 |
| 64 | Bolt hex. 3/8" NC x 3/4" lg gr.5 PTD | 4 | 5RD0100037 |
| 65 | Drive shaft | 1 | 5RD669720 |
| 66 | Eyebolt 3/8" NC x 4" Ig w/ nut | 1 | 5RD0400027 |
| 67 | Gearbox | 1 | 5RD663485 |

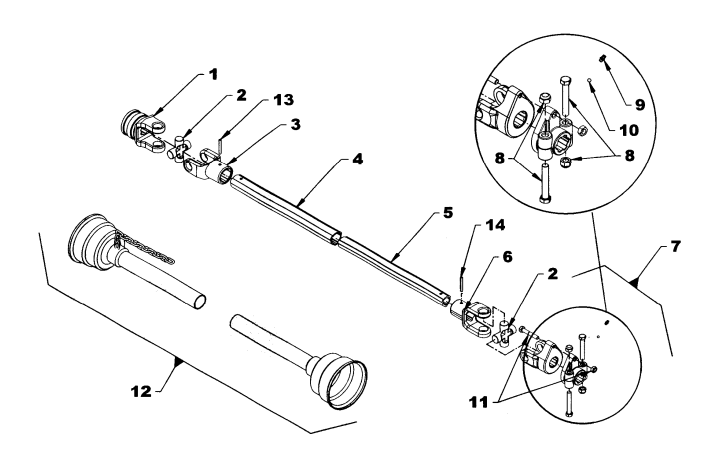
GEARBOX 5RD663485

| REF. | DESCRIPTION | QTY | PART# |
|------|---|-----|------------|
| 1 | Casing | 2 | 5RD659848 |
| 2 | Bearing | 2 | 5RD659844 |
| 3 | Shim | 1 | 5RD656649 |
| 4 | Input shaft | 1 | 5RD664663 |
| 5 | Shim | 2 | 5RD659855 |
| 6 | Oil seal | 3 | 5RD659852 |
| 7 | Snap ring | 2 | 5RD656652 |
| 8 | Gear | 2 | 5RD662236 |
| 9 | Parallel key | 2 | 5RD659850 |
| 10 | Output shaft | 1 | 5RD659853 |
| 11 | Bearing | 2 | 5RD659844 |
| 12 | Plug | 1 | 5RD659847 |
| 13 | O-ring | 1 | 5RD661144 |
| 14 | Allen socket head cap screw M8 x 1.25mm x 55mm - 8.8. | 8 | 5RD0800032 |
| 15 | Stover locknut M8 x 1.25mm - 8 | 8 | 5RD0900063 |
| 16 | Shim | 1 | 5RD659854 |



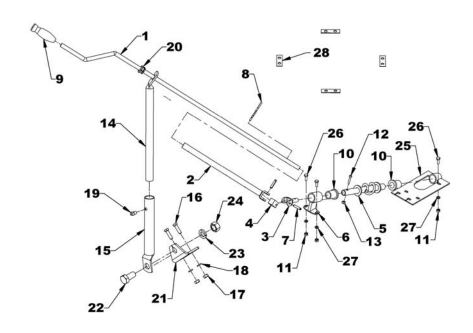
DRIVELINE 5RD4700159

| REF. | DESCRIPTION | QTY | PART# |
|------|---|-----|-------------|
| 1 | Yoke ass'y | 1 | 5RD660764 |
| 2 | Journal cross | 2 | 5RD660765 |
| 3 | Yoke for female tube | 1 | 5RD663189 |
| 4 | Female tube | 1 | 5RD4700160 |
| 5 | Male tube | 1 | 5RD4700161 |
| 6 | Yoke for male tube | 1 | 5RD663193 |
| 7 | Yoke ass'y | 1 | 5RD4700058 |
| 8 | Bolt M12 x 1.25 x 70 with nut | 2 | 5RD662199 |
| 9 | Grease fitting | 1 | 5RD 663129 |
| 10 | Ball Ø1/4" | 23 | 5RD 663163 |
| 11 | Shear bolt 8mm x 1.25 x 50 gr.5.8 and nut | 1 | 5RD 4700060 |
| 12 | Protector and chain | 1 | 5RD4700164 |
| 13 | Pin for outer tube | 1 | 5RD 4700061 |
| 14 | Pin for inner tube | 1 | 5RD 4700062 |
| | | | |



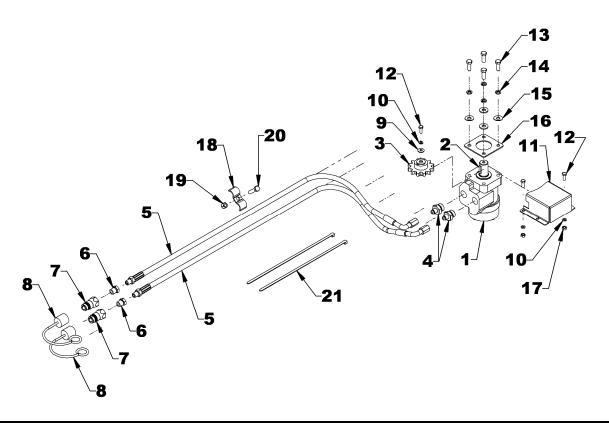
5RDF0046 - MANUAL ROTATION

| REF. | DESCRIPTION | QTY | PART# |
|------|---|-----|------------|
| 1 | Rotation handle | 1 | 5RD667425 |
| 2 | Rotation tube | 1 | 5RD660188 |
| 3 | Rotation yoke | 1 | 5RD659595 |
| 4 | Universal block | 1 | 5RD658193 |
| 5 | Rotation worm | 1 | 5RD665953 |
| 6 | Rotation worm support | 1 | 5RD665952 |
| 7 | Spring pin 1/4" x 1 1/4" | 2 | 5RD1600015 |
| 8 | Hairpin 4mm x 80mm, PTD | 1 | 5RD1800002 |
| 9 | Plastic handle | 1 | 5RD656797 |
| 10 | Bushing 1 5/16" lg | 2 | 5RD657335 |
| 11 | Hex. nut 1/4"NC, PTD | 3 | 5RD0900058 |
| 12 | Allen socket head capscrew 10-24NC x 1" gr. 5 | 1 | 5RD0800009 |
| 13 | Nylon insert locknut 10-24 NC, PTD | 1 | 5RD1000002 |
| 14 | Handle support | 1 | 5RD660187 |
| 15 | Handle support bracket | 1 | 5RD660269 |
| 16 | Hex. bolt 3/8"NC x 1 1/4" gr. 5, PTD | 2 | 5RD0100039 |
| 17 | Hex. nut 3/8"NC PTD | 2 | 5RD0900003 |
| 18 | Lockwasher 3/8", PTD | 2 | 5RD1200004 |
| 19 | Setscrew 3/8"NC x 1/2", square head | 1 | 5RD0600006 |
| 20 | Plastic Grommet | 1 | 5RD657390 |
| 21 | Bracket | 1 | 5RD660388 |
| 22 | Hex. bolt 3/4"NC x 1 1/2" gr. 5, PTD | 1 | 5RD0100115 |
| 23 | Lockwasher 3/4", PTD | 1 | 5RD1200008 |
| 24 | Hex. nut 3/4"NC, PTD | 1 | 5RD0900008 |
| 25 | Rotation tube support | 1 | 5RD665951 |
| 26 | Hex. bolt 1/4"NC x 3/4" gr. 5, PTD | 3 | 5RD0100003 |
| 27 | Lockwasher 1/4", PTD | 3 | 5RD1200002 |
| | For the Chute Installation | | |
| 28 | Spacer for retaining plate 1/16" th | 4 | 5RD666191 |



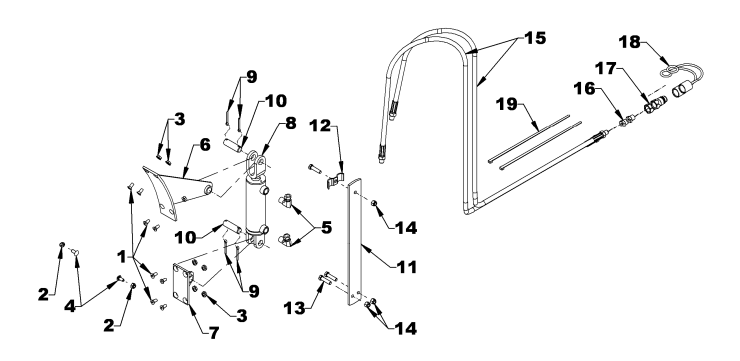
5RDF0047 - HYDRAULIC ROTATION

| REF. | DESCRIPTION | QTY | PART# |
|------|--|-----|-------------|
| 1 | Hydraulic motor 50cc | 1 | 5RD3910092 |
| | - Seal Kit | 1 | 5RD3910093 |
| 2 | Key 1/4" x 1" woodruff (incl. in 5RD3910092) | 1 | 5RD659191 |
| 3 | Motor gear | 1 | 5RD669705 |
| 4 | Flow restrictor 0.052" | 2 | 5RD664362 |
| 5 | Rubber hose 1/4" x 75"lg. | 2 | 5RD664920 |
| 6 | Reducer 1/4"NPT female x 1/2" NPT male | 2 | 5RD2600223 |
| 7 | Male quick coupler | 2 | 5RD656480 |
| 8 | Dust cap | 2 | 5RD664898 |
| 9 | Flat washer 1/4" (5/16" hole) PTD | 1 | 5RD1400002 |
| 10 | Lockwasher 1/4" PTD | 3 | 5RD1200002 |
| 11 | Gear shield | 1 | 5RD669715 |
| 12 | Bolt hex. 1/4"NC x 3/4" PTD | 3 | 5RD0100003 |
| 13 | Bolt hex. 3/8"NC x 1" PTD | 4 | 5RD0100038 |
| 14 | Lockwasher 3/8" PTD | 4 | 5RD1200004 |
| 15 | Flat washer 3/8" (7/16" hole) PTD | 4 | 5RD1400004 |
| 16 | Motor spacer | 1 | 5RD669718 |
| 17 | Nut hex. 1/4"NC PTD | 2 | 5RD0900001 |
| 18 | Hose clamp | 1 | 5RD666583 |
| 19 | Nylon insert locknut 3/8"NC PTD | 1 | 5RD1000006 |
| 20 | Bolt hex. 3/8"NC x 1 1/2" PTD | 1 | 5RD0100040 |
| 21 | Tie wrap 1/4" x 15" lg. | 2 | 5RD 2100009 |



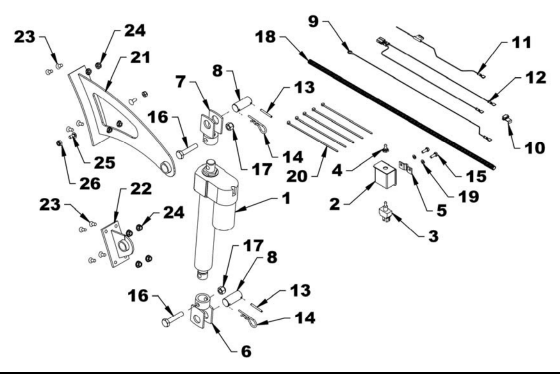
5RDF0048 - HYDRAULIC DEFLECTOR

| REF. | DESCRIPTION | QTY | Part# |
|------|---|-----|------------|
| 1 | Allen flat socket head capscrews 5/16" x 3/4" | 8 | 5RD0700003 |
| 2 | Nylon insert locknut 5/16" NC | 2 | 5RD1000005 |
| 3 | Serrated flange nut 5/16" NC | 8 | 5RD0900036 |
| 4 | Carriage bolt 5/16" NC x 3/4" Gr.5 | 2 | 5RD0300002 |
| 5 | Elbow 90° 3/8" NPT STM x 1/4" NPT SWF | 2 | 5RD654438 |
| 6 | Deflector bracket | 1 | 5RD660142 |
| 7 | Deflector base bracket | 1 | 5RD660143 |
| 8 | Cylinder & pins | 1 | 5RD665433 |
| | - Seal kit | 1 | 5RD665434 |
| 9 | Cotter pin 3/16" x 1 1/2" | 4 | 5RD1500013 |
| 10 | Pin 3/4" x 2 1/2" | 2 | 5RD665235 |
| 11 | Hose support | 1 | 5RD669031 |
| 12 | Hose clamp | 1 | 5RD666583 |
| 13 | Bolt hex. 3/8" NC x 1 1/2" PTD | 3 | 5RD0100040 |
| 14 | Nylon insert locknut 3/8" NC PTD | 3 | 5RD1000006 |
| 15 | Rubber hose 1/4" x 90"lg. | 2 | 5RD3700121 |
| 16 | Reducer 1/4" NPT female x 1/2" NPT male | 2 | 5RD2600223 |
| 17 | Male quick coupler | 2 | 5RD656480 |
| 18 | Dust cap | 2 | 5RD664898 |
| 19 | Nylon tie wrap1/4" x 15" lg. | 2 | 5RD2100009 |



5RDF0021- ELECTRIC DEFLECTOR

| REF. | DESCRIPTION | QTY | Part# |
|------|--|-----|------------|
| 1 | Actuator | 1 | 5RD662983 |
| 2 | Switchbox | 1 | 5RD667557 |
| 3 | Switch | 1 | 5RD663383 |
| 4 | Rubber cap | 1 | 5RD658666 |
| 5 | Switchbox clamp | 1 | 5RD667558 |
| 6 | Clevis – rod | 1 | 5RD666049 |
| 7 | Clevis – base | 1 | 5RD666050 |
| 8 | Pin 1" | 2 | 5RD666057 |
| 9 | Ground wire 72" (black) | 1 | 5RD666054 |
| 10 | Tap connector | 1 | 5RD656665 |
| 11 | Fuse wire72" (red) | 1 | 5RD666055 |
| 12 | Actuator wire assembly | 1 | 5RD666056 |
| 13 | Spring pin 3/16" x 1 3/4", black | 2 | 5RD1600009 |
| 14 | Hairpin 4mm x 80mm, PTD | 2 | 5RD1800002 |
| 15 | Bolt hex. 1/4" NC x 3/4" PTD | 2 | 5RD0100003 |
| 16 | Bolt hex. 1/2"NC x 2 1/2", PTD | 2 | 5RD0100076 |
| 17 | Nylon insert locknut 1/2"NC, PTD | 2 | 5RD1000011 |
| 18 | Loom 3/8" x 420" | 1 | 5RD666053 |
| 19 | Lockwasher 1/4" PTD | 2 | 5RD1200002 |
| 20 | Nylon tie wrap 8" lg x 4 mm | 5 | 5RD2100003 |
| 21 | Deflector bracket | 1 | 5RD669826 |
| 22 | Base bracket | 1 | 5RD669825 |
| 23 | Allen setscrew, flat head 5/16"NC x 3/4" | 8 | 5RD0700003 |
| 24 | Serrated flange nut 5/16"NC, PTD | 8 | 5RD0900036 |
| 25 | Carriage bolt 5/16"NC x 3/4" PTD | 2 | 5RD0300002 |
| 26 | Nylon insert locknut 5/16"NC, PTD | 2 | 5RD1000005 |



TORQUE SPECIFICATION TABLE

GENERAL SPECIFICATION TABLE

Use the following torques when special torques are not given

NOTE: These values apply to fasteners as received from supplier, dry, or when lubricated with normal engine oil. They do not apply if special graphited or moly sidulphide greases or other extreme pressure lubricants are used. This applies to both UNF and UNC threads.

| SEE Grade No. | | | , | 2 | | 5 | | | 8 | | | | |
|---|-------------|-------|------------|--------|--------------------|--------------|-----------|--|-------------------|------------|------------|--------|---------|
| BOLT HEAD IDENTIFICATION MARKS AS PER GRADE NOTE: MANUFACTURING MARKS WILL VARY. | | | \bigcirc | | $\langle \rangle$ | \leftarrow | \supset | $\bigcirc\!$ | $\langle \rangle$ | \bigcirc | \Diamond | | |
| | | | Tor | que | | | Tor | que | | | Tor | que | |
| BOLT | SIZES | Pound | s-Foot | Newton | s-Meter | Pound | ls-Foot | Newton | s-Meter | Pound | ls-Foot | Newton | s-Meter |
| Inches | Millimeters | MIN. | MAX. | MIN. | MAX. | MIN. | MAX. | MIN. | MAX. | MIN. | MAX. | MIN. | MAX. |
| 1/4 | 6.35 | 5 | 6 | 6.8 | 8.13 | 9 | 11.0 | 12.2 | 14.9 | 12 | 15 | 16.3 | 30.3 |
| 5/16 | 7.94 | 10 | 12 | 13.6 | 16.3 | 17 | 20.5 | 23.1 | 27.8 | 24 | 29 | 32.5 | 39.3 |
| 3/8 | 9.53 | 20 | 23 | 27.1 | 31.2 | 35 | 42.0 | 47.5 | 57.0 | 45 | 54 | 61.0 | 73.2 |
| 7/16 | 11.11 | 25 | 30 | 40.7 | 47.4 | 54 | 64.0 | 73.2 | 86.8 | 70 | 84 | 94.9 | 113.9 |
| 1/2 | 12.70 | 45 | 52 | 61.0 | 70.5 | 80 | 96.0 | 108.5 | 130.2 | 110 | 132 | 149.2 | 179.0 |
| 9/16 | 14.29 | 65 | 75 | 88.1 | 101.6 | 110 | 132.0 | 149.2 | 179.0 | 160 | 192 | 217.0 | 260.4 |
| 5/8 | 15.88 | 95 | 105 | 128.7 | 142.3 | 150 | 180 | 203.4 | 244.1 | 220 | 264 | 298.3 | 358.0 |
| 3/4 | 19.05 | 150 | 185 | 203.3 | 250.7 | 270 | 324 | 366.1 | 439.3 | 380 | 456 | 515.3 | 618.3 |
| 7/8 | 22.23 | 160 | 200 | 216.8 | 271.0 | 400 | 480 | 542.4 | 650.9 | 600 | 720 | 813.6 | 976.3 |
| 1 | 25.40 | 250 | 300 | 338.8 | 406.5 | 580 | 696 | 786.5 | 943.8 | 900 | 1080 | 1220.4 | 1464.5 |
| 1 1/8 | 25.58 | - | - | - | - | 800 | 880 | 1084.8 | 1193.3 | 1280 | 1440 | 1735.7 | 1952.6 |
| 1 1/4 | 31.75 | - | - | - | - | 1120 | 1240 | 1518.7 | 1681.4 | 1820 | 2000 | 2467.9 | 2712.0 |
| 1 3/8 | 34.93 | - | - | - | - | 1460 | 1680 | 1979.8 | 2278.1 | 2380 | 2720 | 3227.3 | 3688.3 |
| 1 1/2 | 38.10 | - | - | - | - | 1940 | 2200 | 2630.6 | 2983.2 | 3160 | 3560 | 4285.0 | 4827.4 |

METRIC BOLT TORQUE SPECIFICATIONS

| | | Coarse thread | | | | | | | Fine Thread | | |
|---------|-------------------|---------------|-------------------|------------|------------|-------------|----------|-------------|-------------|---------------|-------|
| Size of | Size of Crade No. | | Pitch Pounds-Foot | | Newton | s-Meter | Pitch mm | Pounds-Foot | | Newtons-Meter | |
| screw | Grade No. | mm | MIN. | MAX. | MIN. | MAX. | | MIN. | MAX. | MIN. | MAX. |
| M6 | 4T (4) 7T (7) | 1.0 | 3.6 5.8 | 5.8 9.4 | 4.9 7.9 | 7.9 12.7 | - | - | - | - | - |
| | 8T (8 11) | | 7.2 | 10 | 9.8 | 13.6 | | - | - | - | - |
| | 4T | | 7.2 | 14 | 9.8 | 19.0 | | 12 | 17 | 16.3 | 23.0 |
| M8 | 7 T | 1.25 | 17 | 22 | 23 | 29.8 | 1.0 | 19 | 27 | 25.7 | 36.6 |
| | 8T | | 20 | 26 | 27.1 | 35.2 | | 22 | 31 | 29.8 | 42 |
| | 4T | | 20 | 25 | 27.1 | 33.9 | | 20 | 29 | 27.1 | 39.3 |
| M10 | 7T | 1.5 | 34 | 40 | 46.1 | 54.2 | 1.25 | 35 | 47 | 47.4 | 63.7 |
| | 8T | | 38 | 46 | 51.5 | 62.3 | | 40 | 52 | 54.2 | 70.5 |
| | 4T | | 28 | 34 | 37.9 | 46.1 | | 31 | 41 | 42 | 55.6 |
| M12 | 7T | 1.75 | 51 | 59 | 69.1 | 79.9 | 1.25 | 56 | 68 | 75.9 | 92.1 |
| | 8T | | 57 | 66 | 77.2 | 89.4 | | 62 | 75 | 84 | 101.6 |
| | 4T | | 49 | 56 | 66.4 | 75.9 | | 52 | 64 | 70.5 | 86.7 |
| M14 | 7T | 2.0 | 81 | 93 | 109.8 | 126 | 1.5 | 90 | 106 | 122 | 143.6 |
| | 8T | | 96 | 109 | 130.1 | 147.7 | | 107 | 124 | 145 | 168 |
| | 4T | | 67 | 77 | 90.8 | 104.3 | | 69 | 83 | 93.5 | 112.5 |
| M16 | 7T | 2.0 | 116 | 130 | 157.2 | 176.2 | 1.5 | 120 | 138 | 162.6 | 187 |
| | 8T | | 129 | 145 | 174.8 | 196.5 | | 140 | 158 | 189.7 | 214.1 |
| | 4T | | 88 | 100 | 119.2 | 136 | | 100 | 117 | 136 | 158.5 |
| M18 | 7T | 2.0 | 150 | 168 | 203.3 | 227.6 | 1.5 | 177 | 199 | 239.8 | 269.6 |
| | 8T | | 175 | 194 | 237.1 | 262.9 | | 202 | 231 | 273.7 | 313 |
| | 4T | | 108 | 130 | 146.3 | 176.2 | | 132 | 150 | 178.9 | 203.3 |
| M20 | 7 T | 2.5 | 186 | 205 | 252 | 277.8 | 1.5 | 206 | 242 | 279.1 | 327.9 |
| | 8T | | 213 | 249 | 288.6 | 337.4 | | 246 | 289 | 333.3 | 391.6 |

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